UNCLASSIFIED

AD NUMBER AD853348 **NEW LIMITATION CHANGE** TO Approved for public release, distribution unlimited **FROM** Distribution authorized to U.S. Gov't. agencies and their contractors; Administrative/Operational Use; Apr 1969. Other requests shall be referred to Central Intelligence Agency, Office of Central Reference, 2430 E. Street, NW, Washington, DC 20505. **AUTHORITY** CIA ltr, 7 Sep 2004

FOR OFFICIAL USE ONLY



CONSOLIDATED TRANSLATION SURVEY

Number 136

Through 30 April 1969

CENTRAL INTELLIGENCE AGENCY
Washington, D.C. 20505

FOR OFFICIAL USE ONLY

Best Available Copy

CONSOLIDATED TRANSLATION SURVEY

FOR APRIL 1969

TABLE OF CONTENTS	Page
Preface	iii
Requests for Copies	iv
USSR	
Economic Political Military Sociological Biographic	1 4 5 6
Eastern Europe	
Economic Political Military Sociological	7 12 14 15
Western Europe	
Economic Political Military	16 17 17
Africa	
Economic Political Sociological	18 18 18
Middle East	
Economic Political Military Sociological Biographic	19 19 21 21 21
Far East	
Economic Political Military Sociological Biographic	21 21 23 23

	Page
Latin America	
Economic	23
Political	23
Military	27
Geographic	27
Sociological	27
Scientific	
Aeronautics	. 28
Agriculture	30
Astronomy & Astrophysics	32
Atmospheric Sciences	34
Behavioral & Social Sciences	37
Biological & Medical Sciences	39
Chemistry	52
Earth Sciences & Oceanography	55
Electronics & Electrical Engineering	61
Energy Conversion (Non-Propulsive)	66
Materials	67
Mathematical Sciences	87
Mechanical, Industrial, Civil & Marine Engineering	89
Methods & Equipment	96
Missile Technology	97
Navigation, Communications, Detection & Countermeasures	97
Nuclear Science & Technology	98
Physics	99
Propulsion & Fuels	112
Space Technology	113
Miscellaneous	114
Information on Cover-to-Cover Translations	117
Inday as Austral	

Best Available Copy

CONSOLIDATED TRANSLATION SURVEY

PREFACE

This survey is prepared monthly from lists received through the cooperation of US government agencies and includes universities, research institutions, and commercial translation organizations. It is a compilation of projects completed or started during the preceding month.

Translations are listed by area and subject category. Scientific projects, are grouped as a section regardless of geographic area. Title in English, author, foreign language title of source of material, date of publication, and publication identification of the completed project are given when available. Tables of contents of journals translated cover-to-cover are reproduced from the current publications.

Projects in process, i.e., not completed as of the date of this survey, are noted with an asterisk (*), and when available, a project-control or "in-process" number is noted in parentheses following the title. Certain details may be unavailable in such projects. New projects in process are not listed again until they are completed.

An index to authors of items in this issue is provided at the end of the survey.

Scientific and Technical translations are grouped according to the COSATI subject category list except for military science and ordnance items which are listed under "military" in the appropriate geographic areas.

REQUESTS FOR COPIES

Requests for copies of published projects should be made directly to the designated producing organization.

Addresses of producers are as follows:

ACIC - Aeronautical Chart and Information Center (see CFSTI)

ACSI - (see DIA)

AEC - Atomic Energy Commission (see CFSTI)

AFCRL Res Lib

Air Force Cambridge Research Laboratories
Research Library
Office of Aerospace Research
United States Air Force
Laurence G. Hanscom Field
Bedford, Massachusetts
ATTN: CRMXLR

AGI

American Geological Institute 1444 N Street, NW Washington, D. C. 20005

AGU

American Geophysical Union Suite 506 1145 19th Street, NW Washington, D. C. 20036

AIP

American Institute of Physics 335 East 45th Street New York, New York 10017

Amer Math Soc

American Mathematical Society P.O. Box 6248 Providence, Rhode Island 02904

ANL - Argonne National Laboratory, Illinois (see AEC)

APL/JHU

Applied Physics Laboratory The Johns Hopkins University 8621 Georgia Avenue Silver Spring, Maryland 20910

BISI

British Iron and Steel Industry Translation Service The Iron and Steel Institute 4 Grosvenor Gardens London, S.W. 1, England

CFSTI

Clearinghouse for Federal Scientific and Technical Information Port Royal and Braddock Roads Springfield, Virginia 22151

CB

Consultants Bureau Enterprises, Incorporated 227 West 17th Street
New York, New York 10011

CTT

Columbia Technical Translations 5 Vermont Avenue White Plains, New York. 10600

Derwent Publications Limited

Derwent Publications Limited Rochdale House, Theobolds Road London, W.C. 1, England

DIA

Defense Intelligence Agency Washington, D. C. 20301

FP

Faraday Press, Incorporated 84 Fifth Avenue New York, New York 10011

FSTC - Foreign Science & Technology Center

Defense Documentation Center Cameron Station Alexandria, Virginia

FTD - Foreign Technology Division

Defense Documentation Center Cameron Station Alexandria, Virginia 22314

HB

Henry Brutcher Technical Translations P.O. Box 157 Altadena, California 91001

HEW - (see NIH)

IEEE

Institute of Electrical and Electronics Engineers 275 Madison Avenue
New York, New York 10016

Dept of Interior

Department of Interior Branch of Foreign Fisheries (Translations) Division of International Affairs Bureau of Commercial Fisheries Room 8015 Washington, D. C. 20240

JPRS

U.S. Department of Commerce Clearinghouse for Federal Scientific and Technical Information Port Royal and Braddock Roads Springfield, Virginia 22151

NASA

National Aeronautics and Space Administration 1512 H Street, NW Washington, D. C. 20546

NIC

Commander, Naval Intelligence Command Naval Intelligence Command Headquarters NIC-133E Washington, D. C. 20350 Circulation Unit Readers Services Section Library Branch, DRS National Institutes of Health Building 10, Room 5N118 Bethesda, Maryland 20014

NLL

National Lending Library for Science and Technology Boston Spa, Yorkshire, England

NMS

Navy Medical School National Naval Medical Center Bethesda, Maryland 20014

NOO

U.S. Naval Oceanographic Office Code 4400 Washington, D. C. 20390

ORNL - Oak Ridge National Laboratory (see AEC)

Plenum Press

Plenum Press, Incorporated 227 West 17th Street New York, New York 10011

Rand Corporation

Rand Corporation ATTN: Publications Office 1700 Main Street Santa Monica, California 90406

RSIC - Defense Documentation Center, Redstone Scientific Information Center (see CFSTI)

Sci & Tech Info Facility

NASA Scientific and Technical Information Facility P.O. Box 33 College Park, Maryland 20740 SIAM

Society for Industrial and Applied Mathematics P.O. Box 7541
Philadelphia, Pennsylvania 19100

SLAC - Standford Linear Accelerator Center (see AEC)

SSSA

Soil Science Society of America, Incorporated Program Director, Soviet Soil Science 677 South Segoe Road Madison, Wisconsin 53711

UCRL

University of California Lawrence Radiation Laboratory Livermore, California (see AEC)

USSR Economic

Construction Needs Automation in Management, by P. F. Bakuma, 9 pp. RUSSIAN, per, Byulleten' Stroitel'noy Tekhniki, Moscow, Jan 1969, pp 3-7. JPRS 47.547

Belorussian State Bank Manager Outlines Tasks, by P. Pchelin, 7 pp. RUSSIAN, per, <u>Den'gi 1 Kredit</u>, Noscow, Dec 1968, pp 3-7. JPRS 47,562

Measures to Improve Credit Role in Reform, by V. Batyrev, 9 pp. RUSSIAN, per, <u>Den'gi i Kredit</u>, Moscow, Dec 1968, pp 8-14. JFRS 47,562

Economic Levers Used to Control Stock Levels, by I. Zelichenko, B. Miteliman, 8 pp. RUSSIAN, per, <u>Denigi i Kredit</u>, Moscow, Dec 1968, pp 15-20. JPRS 47,562

Role of Credit in Working Capital Discussed, by Yu. Zhangeriyev, 6 pp. RUSSIAN, per, <u>Den'gi i Kredit</u>, Moscow, Dec 1968, pp 24-27. JPRS 47,562

New Instruction Given on Current Accounts, by T. Shtukmeyster, 6 pp. RUSSIAN, per, Den'gi i Kredit, Moscow, Dec 1968, pp 55-59. JPRS 47,562

Rules Given for Crediting Individual Housing, by V. Chernyshov, 7 pp. RUSSIAN, per, <u>Den'gi i Kredit</u>, Moscow, <u>Dec</u> 1968, pp 76-79. JPRS 47,562

Construction Workers Wage System Proposed, 8 pp. RUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, Jan 1969, p 19.
JFPS 17537

Increased Conservation of Metal Urged, by N. Deordiyev, V. Demonuk, 5 pp. MUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, No 1, Jan 1969, p 19.
JPKS 47,505

Production Associations Set Up in Oil Industry, by S. Levin, 6 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, Noscow, No 4, Jan 1969, p 10.
JPRS 47,603

Sovkhoz Labor, Wages After Reform Described, by B. Tomilin, 11 pp. RUSSIAN, per, <u>Ekonomicheskaya Gazeta</u>, Moscow, No 4, 1969, pp 30-31. Jrus 47530

Plant Organization Discussed Vis A Vis Reform, by I. Divnogortsev, 10 pp. AUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, No 5, 1969, pp 11-12.
JPRS 47,596

Publishing Irdustry Viewed in Light of Reforms, by I. Korovkin, 6 pp.
RUSSIAN, per, <u>Ekonomicheskaya Gazeta</u>, Moscow, No 5, 1969, p 15.
JPRS 47,596

Problems in Development of Far North Discussed, by il. Shilo, 5 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, ilo 5, 1969, p 27.
JPRS 47,596

RUSSIAN, per, Ekonomika i Matematicheskiya Metody, Noscow, Jan-Feb 1969, pp 29-36.

Proceedings of Living Standards Seminar Gisted, by m. L. Gorfan, I. L. Lakhman, 6 pp. HUSSIAN, per, <u>Ekonomika i Matematicheskiye metody</u>, moscow, No 1, 1969, pp 160-162. JPRS 47523

tiffects of Economic Reform in Ukraine Cited, by S. Yeremenko, K. Alekseyenko, 43 pp. RUSSIAN, per, Ekonomika Sovetskoy Ukrainy, Moscow, Oct 1968, pp 7-13.
JPRS 47,681

Use of Fixed Capital in Ukraine Cotton Industry, by T. Stolika, 7 pp.
RUSSIAN, per, Ekonomika Sovetskoy Ukrainy, Kiev,
No 12, 1968, pp 13-18.
JPRS 47,596

1

Equalization of Urban, Rural Conditions Urged, by N. Korol', 11 pp. RUSSIAN, per, Ekonomika Sovetskoy Ukrainv, Kiev, No 12, 1968, pp 39-46.
JPRS 47,596

Book on Socialist Bloc Economics Reviewed, by P. Bagriy, 7 pp.
RUSSIAN, per, <u>Ekonomika Sovetskoy Ukrainy</u>,
Kiev, No 12, 1968, pp 86-39.
JPRS 47,566

Minister of Rural Construction Outlines Goals, by S. Khitrov, 10 pp. RUSSIAN, per, <u>Ekonomika Stroitel*stva</u>, Moscow, Jan 1969, pp 3-9. JPRS 47,547

New Overhead and Accumulation Norms Outlined, by L. Levchenko, 7 pp. RUSSIAN, per, <u>Ekonomika Stroitel'stva</u>, Moscow, Jan 1969, pp 29-33. JPRS 47,547

Bonus Provisions in Construction Analyzed, 8 pp. RUSSIAN, per, <u>Ekonomika Stroitel*stva</u>, Moscow, Jan 1969, pp 64-68.
JPRS 47,547

RSFSR Minister Calls for Higher Budget Income, by P. Oskin, 12 pp. RUSSIAN, per, <u>Finansy SSSR</u>, Moscow, No 12, Dec 1968, pp 15-23. JPRS 47523

Budget Payments by interprises Discussed, by V. Leyerovich, 9 pp. RUSSIAN, per, Finansy SSSR, Moscow, No 12, Dec 1968, pp 45-49.
JPRS 47523

Consumer Good Loan Repayments Explained, by V. Sorokin, 8 pp. RULSIAW, per, Finansy SSSR, Moscow, No 12, Dec 1968, pp 75-79.
JPRS 47523

Finance Minister Outlines 1969 State Budget, by V. Garbuzov, 26 pp. RUSSIAN, rpt, Finansy SSSR, Moscow, Jan 1969, pp 3-19.
JPRS 47523

USSR Economic (Contd)

tatistical Review of Local nudgets Given, by G. Larkov, 9 pp.
HUSSIAL, rpt, Finansy SSSR, Moscow, Jan 1969, pp 28-32.
JFRS 47523

Improvements Urged for RSFSR Auditing staff, by P. Chernomord, S. Tsypin, 5 pp. RUSSIAN, rpt, Finansy SSR, Moscow, Jan 1969, pp 73-75.
JPRS 47523

Major Increase Planned in Foreign Tourist Industry, 5 pp. RUSSIAN, np. <u>Izvestiya</u>, Moscow, 1 Feb 1969, p 6. JFRS 47.566

Uzbek Industrial Complexes Need Planning, by K. Bedrintsev, A. Kozlova, 8 pp. RUSSIAN, per, <u>Kommunist Uzbekistana</u>, Tashkent, Dec 1968, pp 26-31. JPRS 47,596

Equipment-Ordering Practices Criticized, by A. Khegay, 8 pp. RUSSIAN, per, <u>Marodnoye Khozyaystvo</u> <u>Kazakhstana</u>, <u>Moscow</u>, Mo 11, 1968, pp 60-63. JPRS 47,686

Problems in the Control of Economic Systems, by V. A. Trapeznikov, 20 pp. RUSSIAN, per, Nauka i Zhizni, Moscow, No 1, Jan 1969, pp 10-20.

JPRS 47,681

Inception of the Economic Reform Traced, by V. Kantorovich, 10 pp. RUSSIAN, per, Novy Mar, Moscow, No 11, 1968, pp 275-280.
JPRS 47,681

Centralized and Decentralized Planning Debated, by P. Krylov, 14 pp. RUSSIAN, per, <u>Planovoye Khozyaystvo</u>, Moscow, No 12, 1968, pp 9-19.
JPRS 47,555

Development of Northern Caucasus Cited, by Ya. Buzayev, 8 pp.
RUSSIAN, per, <u>Planovoye Khozyaystvo</u>, Moscow, No 12, 1968, pp 34-39.
JPRS 47,555

Use of Production Development Fund Described, by M. Fanova, 11 pp.
RUSSIAN, por, Planovoye Khozyaystvo, Moscow, No 12, 1968, pp 48-55.
JPRS 47.555

Current Domestic Economic Reform Fraised, by A. Korovushkin, 15 pp. RUSSIAN, per, <u>Planovoye Khozyaystvo</u>, Moscow, No 12, 1968, pp 56-65. JPRS 47,555

Output Sales and Planning Problems Discussed, by B. Braginskiy, 9 pp.
RUSSIAN, per, Planovoye Khozyaystvo, Moscow, Feb 1969, pp 19-24.
JPRS 47,681

Soviet Workers Scored for Idleness on Job, by I. Shatunovskiy, 5 pp. RUSSIAn, np. <u>irravda</u>; rioscow, 18 Dec 1968, p 6. Jrkb 4753?

Small interprises Face Reform Program Problems, by N. norisenko, 5 pp. RUSSIAN, np. <u>Pravda</u>, Noscow, 17 Jan 1969, p 4. JPRS 47523

Economic Reform in Leningrad Described, by S. Balbekov, 6 pp. RUSSIAN, np. <u>Pravda</u>, Moscow, 12 Feb 1969, p 2. JPRS 47,681

Rational Equipment Utilization Discussed, by G. Khachtryan, T. Tigranyan, 6 pp. RUSSIAN, per, Promyshlennost' Armenii, Yerevan, No 10, 1968, pp 32-34. JPRS 47,681

Effects of Economic Incentive Funds Cited, by V. Fetrosyan,) pp. MUSSIAN, per, <u>Fromyshlennost' Armenii</u>, Ierevan, No 10, 1968, pp 34-36. JPRS 47,681

Production and Warehouse Supplies Reviewed, by V. Zarifyan, 6 pp. RUSSIAN, per, <u>Promyshlennost' Armenil</u>, Yerevan, No 10, 1968, pp 39-41. JPRS 47,681 USSR Economic (Contd)

Fourth Year Plans Made in Belorussia, by V. F. Romashkin, 5 pp.
RUSSIAN, per, Promyshlennost' Belorussii, Minsk, No 12, 1968, pp 12-15.
JPRS 47,596

The Krasnoyarsk Port Today.
RUSSIAN, per, Rechnoy Transport, Nov 1963, pp 22-23.
DIA LN 522-69

Now the Production Method of Industrial Fish Oil Affects Its Quality, by L. G. Pavel'yeva.
RUSSIAN, per, Rybnoe Khoz, Vol 45, No 1, 1909, pp 66.
*Dept of Interior Bureau of Commercial Fisheries Branch of Foreign Fisheries

Production Planning and Accounting and Production Costs, by M. A. Barun. RUSSIAN, per, Rybnoc Khoz, Vol 45, No 1, 1969, pp 72-75.
*Dept of Interior Bureau of Commercial Fisheries Branch of Foreign Fisheries

Allocation of Fishery Production Output Quotas by Jeans of Linear Programming, by T. K. Khas'yanov.
RUSSIAN, per, Rybnoc Khoz, Vol 45, No 1, 1969, pp 85-84.
*Dept of Interior
Bureau of Commercial fisheries
Branch of Foreign Fisheries

Science Contributes to Economic Development, by O. Sitnikov, 7 pp. RUSSIAN, np, <u>Sovetskaya Belorussiya</u>, Minsk, 1 Feb 1969, p 2. JPRS 47,596

Batumi Exports. RUSSIAN, np. Sovetskaya Torgovlya, 28 Jan 1969. DIA LN 750-69

The Five Year Plan: Its Third Year. RUSSIAN,np, Sovetskaya Torgovlya, 28 Jan 1969.
DIA LN 750-69

Extensive Standardization in Industry Urged, 8 pp. RUSSIAN, per, Standarty 1 Kachestvo, Noscow, No 1, 1969, pp 5-7. JPRS 47,681

USSR Economic (Contd)

Wages Raised in Construction Materials Industry, by P. Voronin, 6 pp. RUSSIAN, np. Stroitel nava Gazeta, Mosecw, 15 Jan 1969, p 2.

JARO 47537

New Construction Wage Provisions Announced, by S. Mitin, 10 pp. RUSSIAN, np. <u>Stroitel naya Gazeta</u>, Moscow, 5 Feb 1969, p j. JPRS 47,547

Resolutions of October Plenum will be Fulfilled, 9 pp.
RUSSIAN, per, <u>Traktory i Sel*khozmashiny</u>.
Moscow, Feb 1969, pp 1-3.
JPRS 47,695

Comparison of Labor Productivity in US and USSR, by V. M. Mudrov, 15 pp. MUSSIAN, per. Vestnik Moskovskogo Universiteta Seriya VII-Ekonomika, Moscow, No 1, 1969, pp 10-21.
JPRS 47,596

Formation of Industrial Funds Deliberated, by T. I. Serebrennikova, 12 pp. RUSSIAN, per, <u>Vestnik Noskovskogo Universiteta</u>, <u>Seriya VII - Ekonomika</u>, Moscow, No 1, 1969, pp 47-55. JPRS 47,596

Interbranch Froduction Balance Analyzed, 15 pp. RUSSIIN, per, Vestnik Statistiki, Moscow, No 11, Nov 1968, pp 89-96.
JPRS 47,596

Economic Reforms Are on to Improve Water and Motor Transport.
RUSSIAN, per, Vodnyy Transport, 16 Sept 1967.
DIA LN 635-69

Economic Reform, Enterprise Initiative Stressed, by S. Anufriyenko, 13 pp. RUSSIAN, per, <u>Voprosy Ekonomiki</u>, Moscow, No 12, 1968, pp 25-34.

JPRS 47523

Eranch Autonomous Financing, Fanagement Defined, by V. Shtundyuk, 13 pp. RUSSIAN, per, <u>Voprosy Ekonomiki</u>, Moscow, No 12, 1968, pp 35-44.

JPRS 47523

Further Socialist Economic Collaboration Urged, by P. Alampiyev, Yu. Shiryayev, 13 pp. RUSSIAN, per, <u>Voprosy Ekonomiki</u>, Moscow, Jan 1969, pp 47-57.

JPRS 47,566

Improvement Needed in Froduction Balance, by M. Usiyevich, 18 pp.
RUSSIAN, per, <u>Voprosy Ekonomiki</u>, Moscow,
Jan 1969, pp 111-122.
JPRS 47,566

More Effective Use of Labor Resources Needed, by Ye. Yakovleva, 6 pp. RUSSIAN, per, <u>Voprosy Ekonomiki</u>, Moscow, Jan 1969, pp 151-153. JPRS 47.566

Statistics Institute Head Describes its Work, by A. Ya. Boyarskiy, 5 pp. RUSSIAN, per, Voprosy Ekonomiki, Moscow, No 1, Jan 1969, pp 155-158.
JPRS 47.596

National Patent Information System Outlined, by Ye. I. Artem'yev, 13 pp. RUSSIAN, per, <u>Voprosy Izobretatel'stva</u>, Moscow, No 10, 1968, pp 4-9. JPRS 47,596

Azerbaydzhan Results of Economic Reform Reported, by V. Kaufman, 5 pp. RUSSIAN, np. <u>Vyshka</u>, Baku, 28 Jan 1968, p 2. JPRS 47,596

Political

Political Education of Scientists Discussed, by Yu. Zavarukhin, 6 pp. RUSSIAN, per, <u>Ekonomicheskaya Gazeta</u>, Moscow, No 5, Jan 1969, p 17. JPRS 47,618

Kulikov Discusses Role of People's Assessors, by V. Kulikov, 5 pp. RUSSIAN, np. <u>Izvestiya</u>, Moscow, 19 Feb 1969, p 3. JPRS 47,683 USSR Political (Contd) USSR Political (Contd)

Kiev Writers Meeting Discuss Literary Developments, 6 pp. RUSSIAN, per, <u>Literaturna Ukraina</u>, Kiev, 27 Jan 1969, pp 1, 3. JPRS 47,683 Party Leadership of Armed Forces imphasized, by M. V. Rybakov, 22 pp.
RUSSIA., per, <u>Voprosy Istorii</u>, Losdow, No 1, 1969, pp 90-101.
JFRD 47521

Soviet People Need Improved Ideological aducation, by N. bychev, 5 pp. RUSSIAN, np. moskovskaya Pravda, moscow, 9 Jan 1969, p 2.
JPRS 47518

Military

Effectiveness of Ideological work Reviewed, by A. Snechkus, 13 pp. RUSSIAN, per, <u>Partiynaya Zhizn', Loscow</u>, he 1, Jan 1969, pp 9-17.
JPRO 47531

The Criminal Weapon of the Pentagon, by B. Timofeyev. RUSSIAN, per, Bloknot Agitatora, No 17, 1907, pp 30-32. AIR/FTD/HT-25-012-68

Estonian Party to Improve Work with Cadre, by A. Vader, 5 pp.
RUSSIAN, np. <u>rravda</u>, Moscow, 6 Jan 1969, p 2.
JrRS 47538

A Guerilla Pilot. RUSSIAN, per, <u>Grazhdanskaya Aviyatsiya</u>, Dec 1968, pp 25-26. DIA LN 848-69

Soviet View of Neocolonialism as Threat to Africa, by V. Solodovnikov, 5 pp. RUSSIAN, np, <u>Pravda</u>, Moscow, 17 Jan 1969, p 4.
JPRS 47,545

Korsun'-Shevchenkovskiy Battle Details Given, by P. Rotmistrov, 6 pp. RUSSIAN, per, <u>Izvestiya</u>, Moscow, 16 Feb 1969, pp 1-3. JPRS 47,646

Resting bevoted to 50th Anniversary of Belorussian Communist Party, 48 pp. RUSSIAN, radio, 28 Dec 1968. Jras 47535 Party Leadership of Army Backed by Lenin Quotes, 8 pp. RUSSIAL, per, Kormunist Vooruzhennykh Sil. Moscow, No 3, 1969, pp 3-8. JPRS 47,646

Lenin Views of Ownership, Centralization Aired, by N. Bronshteyn, 6 pp. RUSSIAN, per, Sovetskaya Estoniya, Tallin, 20 Feb 1969, pp 2-3. JPRS 47,619

Kcnev Recalls Korsun'-Shevchenkovskiy Operation, by I. S. Konev, 7 pp. RUSSIAN, np, <u>Krasnaya Zvezda</u>, Nescov, 24 Jan 1969, pp 2-3. JPRS 47,646

Lithuanian SSR Needs Strengthened Law, Order, 6 pp.
RUSSIAN, np. Sovetskaya Litva, Vilnyus, 24 Jan 1969, p 3.
JPRS 47,595

Importance of Will in Officer Training Stressed, by O. Losik, 6 pp.
RUSSIAM, np, Krasnaya Zvezda, Moscow,
25 Jan 1969, p 2.
JPRS 47,646

Lenin View of Farty Expounded, Defended, by L. Slepov, 9 pp. RUSSIAN, per, <u>Sovetskaya Litva</u>, Vil'nyus, 16 Feb 1969, pp 2-3. JPRS 47,683 Responsibilities of Staff Officers Discussed, by Avn V. Sidorenkov, 5 pp. RUSSIAN, np, <u>Krasnaya Zvezda</u>, Noscow, 6 Feb 1969, p 2. JPRS 47,646 USSR Military (Contd)

Book of Memoirs by Gen Arm Shtemenko Reviewed, by V. Smelyarchuk, 6 pp. RUSSIAN, per, Oktyabr³, Moscow, No 1, Jan 1969, pp 207-210. JPRS 47.646

Fundamentals of Operations Research in Combat Materiel and Weaponry. Volume 1, by Yu. V. Chuyev, P. M. Mel'nikov. 481 pp. RESIAN, bk, Osnowy Issledovaniya Operatsiy v Voyennoy Tekhnike. 1965, pp 1-255.
AIR/FID/HT-23-51-68

Andamentals of Operations Research in combat Materiel and Weaponry. Volume 2, by Yu. V. Chuyev, P. M. Mel'nikov. 481 pp. RESIAN, bk, Osnovy Issledovaniya Operatsiy v Voyennoy Tekhnike, 1965, pp 256-591.

AIR/FTD/MI-23-51-68

Patriotic Military Training of Youth Urged, by V. Golovkin, 5 pp. RUSSIAN, np. Sel'skaya Zhizn, Moscow, 18 Feb 1969, p 3. JPRS 47,646

History of Antisubmarine Defense Recalled, by N. Noga, 16 pp. RUSSIAN, per, <u>Voyenno-Istoricheskiy Zhurnal</u>, Moscow, No 1, Jan 1969, pp 18-28. JPRS 47,646

Sociological

New Statutes of Patencs and Inventions, 7 pp. RUSSIAN, per, Byulleten Stroitelnoy Tekhniki, Moscow, No 11, Nov 1968, pp 3-6.
JPKS 47,595

Decision Change in Fraud Case Demanded by Feople, 5 pp.
RUSSIAN, np, <u>Izvestiya</u>, Moscow, 30 Jan 1969, p 4.
JPRS 47,683

Ukrainian VUZ Assist Secondary Schools, by L. Cherednichenko, 6 pp. RUSSIAN, per, <u>Narodnoye Obrazovaniye</u>, Moscow, No 12, 1968, pp 9-11. JPRS 47,593 USSR Sociological (Contd)

Work of Lithuanian Secondary Schools Reviewed, 5 pp.
RUSSIAN, per, Narodnove Obrazovaniye, Moscow, No 12, 1968, pp 119-121.
JPRS 47.593

Director of Balkhash Mining Combine Portrayed, by V. Ganyushkin, 6 pp. RUSSIAM, np. <u>Pravda</u>, Moscow, 5 Jan 1969, p 2. JPRS 47523

Wkrainian SSR Public Education Described, by O. Dzeverin, 16 pp. UKRAINIAN, per, <u>Radyans*ka Shkola</u>, Kiev, Oct 1968, pp 99-106. JPRS 47,683

Various Kinds of Self-Education Reviewed, by A. Ya. Ayzenberg, 11 pp. RUSSIAN, per, <u>Sovetskaya Pedanogika</u>, Mrscow, No 12, 1968, pp 51-61. JPRS 47,683

Research in Problems of Youth in the USSR, by N. S. Kansurov, 14 pp.
RUSSIAN, per, Sovetskaya Pedagogika, Moscow, No 12, 1968, pp. 81-94.
JPRS 47,683

Labor Legislation Violated by Construction Official, by F. Rodionov, 5 pp. RUSSIAH, np. <u>Trud</u>, Nescow, 12 Feb 1969, p 2. JPRS 47,686

Biographic

Krupskaya Tells Scenes from Lenin's Last Months, by N. K. Krupskaya, 5 pp. RUSSIAN, np, Komsomol'skaya Pravda, Moscow, 21 Jan 1969, p 2. JPRS 47,620

EASTERN EUROPE

Economic

Chinese Reconcil Aid to Albania Discussed, by Pupo Shyti, 7 pp. ALBANIAN, per, <u>Ekonomia Populloro</u>, Tirana, No 6, Nov-Dec 1968, pp 6-11.
JPRS 47,677

Hoxha Hears of Berat District Economic Successes, 5 pp.
ALHANIAN, per, <u>Tirana Radio</u>, 2100 GMT, 27 Feb 1969.
JPRS 47,677

rulgarian Grain Milling Industry Described, by Doncho Donchov, 5 pp. BUIGARIAN, per, <u>Geografiya</u>, Sofia, No 10 Dec 1960, pp 1-4. JPRS 47,677

1968-1969 Construction Achievements Reviewed, by Marin Marinov, 6 pp. BULGARIAN, per, Naruchnik na Agitatora, Sofia, No 1-2, Jan 1969, pp 34-39. JPRS 47.550

Farty Workers Have Key Role in Economic Reform, by Iliya Vulkov, 16 pp. BULGARIAH, per, <u>Fartien Zhivot</u>, Sofia, Jan 1969, pp 20-29.

JPRS 47,551

Development of National Economy in 1968 Discussed, 10 pp.
BULGARIAN, np, Trud, Sofia, 28 Jan 1969, pp 1, 2.
JPRS 47,550

Role of Economic Cooperation Bank Analyzed, by I. Ivanov, V. Marinov, 8 pp. SULGARIAN, per, <u>Vunshna Turgoviya</u>, Sofia, so 1, Jan 1969, pp 4-8. JPRS 47,658

Problems Affecting Public Transportation, by Karel Vitek, 19 pp. CZECH, per, Doprava, Prague, No 5, Oct 1968, pp 353-360.

JPRS 47,590

Economists Zukal, Foman Lefend Ota Sik Ideas, by Rudolf Zukal, Josef Toman, 6 pp. CZECH, rpt, rkonomika Fevue, Prague, Dec 1963, pp 534-537.

JPRS 47515

Eastern Europe Economic (Contd)

Minister Vales biscusses Trade with Bulgaria, by vaclav vales, 6 pp. CZmCH, per, <u>Hospodarske Noviny</u>, Frague, No 47, 6 Dec 1962, p 10.

JFMS 47515

State dank to mandle Foreign Exchange Transactions, V. Zahalka, 9 pp. CZmCH, per, mospodarske koviny, Frague, 13 Dec 1968, pp 1-10.
JPRS 47515

oustilication for Higher liner Mages Questioned, by Gabriel Lefkovic, Jiri Karl, 5 pp. CZ:Ch. np; Hospodarske Hoving, Frague, 20 Dec 1968, p 11.
JHE 47527

iroblems of working women Reviewed, 11 pp. CZECH, np. Hospodarske Hoving, Frague, 20 Dec 1968, pp 14-15.
Jrho 47527

mighteen rachine Plants Integrate operations, by L. Holecek, 5 pp. CZLUH, np. <u>dospodarske Hoviny</u>, grague, 27 Jan 1969, pp 8-9.
Jr. 47527

Czechoslovak Railways Intensify Recruitment, 9 pp. SLCVAK, np. Pravda, Bratislava, 24 Feb 1069, F 4. JPRS 47.688

Urgent Reforms of CEMA Reviewed, by Marcel Brozik, 8 pp. CZECH, per, Rude Pravo, Prague, 23, 29 Jan 1969, p 6. JPRS 47,544

CEFA Specialization, Cooperation Discussed, by J. Pleva, 17 pp. CZECH, per, Zahranichi Ubchod, Frague, Dec 1953, pp 26-29. JFRS 47,655

Development of the German Pipeline System, GERMAN, bk, The Economic Importance of the Petroleum Pipelines, 1968, pp 19-20.
DIA LN 681-69

Planned Pipelines.
GERMAN, bk, The economic Importance of the Petroleum Pipelines, 1968, pp 43.
DIA LN 681-69

Siebold Pinpoints 1969 Energy Industry Goels, by Klaus Siebold, 6 pp.
GERMAN, per, Energietechnik, Leipzig, Jan
1969, pp 1-3.
JPRS 47.590

Uniform Reporting of Metallurge Results Decreed, 10 pp.
GERMAN, per, Gesetzblatt der Deutschen
Demokratischen Republik, East Berlin, Part II,
No 125, 9 Dec 1968, pp 989-992.
JPRS 47,550

Singhuber Views Matallurgy Prospects to 1980, by Kurt Singhuber, 16 pp.
GERMAN, per, Neue Huette, Leipzig, Jan 1969, pp 2-7.
JFRS 47,677

GDR Ocean Shipping Line Makes Year-End Review, by G. Freiberg, 5 pp. GERMAN, per, <u>Seewirtschaft</u>, East Herlin, Jan 1969, pp 47-48. JPHS 47,590

The Locarno-Venice Waterway.
GERMAN, per, Strom und See, No 9, 1968,
pp 232-234.
DIA LN 729-69

The Weaving Plate in the Emesse Codex and its Ostensible Prototype, 24 pp. GERTW, npt, was Rebebild in der Manessellandsdrift und Seine Angebliche Vorlage, 1911, 1969.
CESTI TT 68-50350

CEMA Colloquium Discusses Socialist Management, by Edith Baltrusch, 5 pp. GERMAN, np. <u>Die Wirtschaft</u>, East Berlin, 2 Jan 1969, p 3.
JPRS 47,653

New Tasks in Commodity Circulation Presented, by Werner Freyer, 6 pp. GERMAN, per, <u>Die Wirtschaft</u>, East Berlin, 16 Jan 1969, p 14. JPRS 47,677 Eastern Europe Economic (Contd)

State Organ-Enterprise Relationship Discussed, by Guenter Gerlach, Kurt Schubert, 5 pp. GERMAN, per, Die Wirtschaft, East Berlin, 23 Jan 1969, p 13.

JFRS 47,677

Manheim, the Basic Point in the Industrial 'Ballung' Area of the Rhine-Neckar. GERMAN, per, Zeit fur Binnenschiffahrt, No 10, 1968.
DIA LN 787-69

A New European Naterway - the Rhine to the Danube. GERMAN, per, Zeit fur Binnenschiffahrt, No 10, 1968. DIA LN 787-69

French Vessels on the Rhine. GERMAN, per, Zeitschrift fur Binnenschiffahrt, No 10, 1968, pp 409-414. DIA LN 787-69

The Harbor of Amsterdam and the Rhine. GERMAN, per, Zeit fur Binnenschiffahrt, No 10, 1968, pp 420-431. DIA LN 787-69

Food Industry Research Cooperation in CENA Hoted, by Jozsef Szilagyi, Gyula Szabadkai, 6 pp. HUHUGARIAN, per, Elelmezesi Ipar, Budapest, Jan 1969, pp 4-6. JPRS 47,597

Validity of 1968 Enterprise Profits Disputed, by Istvan Garamvolgyi, 5 pp. HUNGARIAN, np, Figyelo, Budapest, 29 Jan 1969, P 5. JPRS 47,544

Tasks Concerning Shorter Working Hours Discussed, by Jozsef Rozsa, 7 pp.
HU.GARIAH, per, Munkauryi Szemle, Budapest,
Dec 1968, pp 407-409.
JPRS 47,590

1949-1966 employment Trends Discussed, by Arpad Clajos, Istvan Cry, 19 pp. mU.GA:dA:, rpt, <u>Statisztikai Szemle</u>, Budapest, nov 1968, pp 1136-1150.
JPES 47515

Stage of Economic Development Discussed, by Istvan Hetenyi, 18 pp. HUKCARIAN, per, <u>Statisztikai Szemle</u>, Budapest, Jan 1969, pp 3-15. JFRS 47,658

Characteristics of Economic Regulators Discussed, by Laszlo Csapo, 9 pp. HU. GARIAH, per, <u>Tarsadalmi Szemle</u>, Budapest, Jan 1969, pp 21-28.

JPRS 47,544

Investment Plan of Fisheries Boonomy in 1968, by Franciszek Golediovski.

POLISH, per, Biuletyn Zjednoczenia Gospodarki kybnej, Bo 4(40), 1968, pp 11-16.

*CESTI TT 69-50014/4

Development Trends in Fisheries Economy, by Stanislaw Lewenstein.
POLISH, per, Biuletyn Zjednoczenia Cospodarki Rybnej, No 4(46), 1968, pp 5-9.
*CFSTT TT 69-50014/2

Analysis of Exploitation Costs of Trawlers B-23 Type in 1964-1967, by Leszek Bleszczynski. POLISH, per, Biuletyn Zjednoczenia Gospodarki Rybnej, V 1968, No 4(46), pp 24-26. *CTSTI TT 69-50014/1

Actualizing Tasks of Catch Utilization in 1967. POLISH, per, Biuletyn Zjechoozenia Gospodarki Rybnej,No4(46), 1968, pp 31-48. *CFSTI TT 69-50014/10

Sea Accidents in Fishing Fleet. Part 1 - Damages, by Ireneusz Bulski.
POLISH, per, Biuletyn Zjednoczenia Gospodarki
Rybnej, No 4(46), 1968, pp 67-72.
*CESTI TT 50014/7

Seventh Session of the Secretariat of the Mixed Commission, PCLISH, per, Biuletyn Zjechoczenia Cospodarki Rytnej, No 4(46), 1968, pp 78-82.
*CESTI TT 69-50014/14

Sea Accidents in Fishing Fleet. Part 2, by Ireneusz Bulski. POLISH, per, Biuletyn Informacyjny Zjechoczenia Gospodarki Rybnej, No 6(46), 1968, pp 77-81.

Professional Training in the Fisheries Nanagement Union, by Andrzej Podkowinski.
POLISH, per, Biuletyne Zjednoczenia Cospodarki
Rybnej, No 5 (47), 1968, pp 20-25.
*CFSTI TT 69-50014/13

Eastern Europe Economic (Contd)

Calculating the Work Tire of Fishing Fleet in 1967.

POLISH, per, Biuletyn Zjednoczenia Gospodarki.
Rybnoj, No 5(47), 1968, pp 31-35.

*CESTI TT 69-50014/3

Problem of New Incentive Rate System in Polish Sea Fishery, by Henryk Wiecko. POLISH, per, Biuletyn Informacyjny Zjechoczenia Gospodarki Rybnej, No 6(48), 1968, pp 17-23. *CFSTT TT 69-50014/26

Organizational Changes in Fish Distribution.
POLISH, per, Biuletyn Informacyjny Zjednoczenia
Cospodarki Rybnej, No 6(48), 1968, pp 46-50.
*CISTI TT 69-50014/23

Research on Electric Fishing, by J. Waluga W. Dembinski. POLISH, per, Gospodarka Rybna, Vol 21, No 1(211) 1969, pp 6-8. *CFSTI TT 69-50015/1

European Inland Fisheries, by T. Lubowiecki. POLISH, per, Gospodarka Rybna, Vol 21, No 1(211), 1969, pp 17-18. *CFSTI TT 69-55015/2

Reutt Presents New CENA General Supply Terms, by Boguslaw Wladyslaw Routt, 11 pp. POLISH, per, <u>Handel Zagraniczny</u>, Warsaw, no 1, 1969, pp 4-8.

JPPS 47,677

The Danube-Oder-Laba Water Route.
POLISH, per, Miedzynarodowy Rocznik Transportu, 1967, pp 241-255.
DIA LN 289-69

Better Use of PGR Production Reserves Urged, by Zenon Kierul, 7 pp. FOLISH, per, Nowe Rolnictuo, Warsaw, No 19, 1-15 Oct 1968, pp 7-8.
JPRS 47,658

Construction Investments in Farming Surmarized, by Ruszard Lantcuffel, 16 pp. FullSh., per, Lowe Folnictwo, Marsaw, Lo 20, 16-21 cet 1968, pp 15-19.

Jrna 47527

Fishing Port, by Jan wojewnik. 112 pp. POLISH, bk, Port krbacki. Wyzsza Szkola Ekonomiczna w Sopocie, 1967.

Five Year Plan for the Years 1966-1970. POLISH, per, Przeglad Komunikacyjny, Dec 1966, pp 441-443. DIA LN 774-69

On the Reform of the Classification of Goods Transportations in Transport. POLISH, per, Przeglad Komunikacyjny, Dec 1966, pp 450-455. DIA LN 774-69

Gains, Goals of CEFA Food Industries Cutlined, by Piotr Jaworski, 6 pp.
POLISH, np. Rynki Zagraniczne, Warsaw,
4 Feb 1969, p 3.
JPRS 47,677

Import Facilities' Lesser Incentives Criticized, by Alicja Solska, 5 pp.
POLISH, np. Trybuna Ludu, Warsaw, 23 Jan 1968, p 3.
JPr. 47515

Practical Economic Research Necessary in Schools, by J. Gajda, 5 pp. POLISH, np. Trybuna Ludu, Warsaw, 16 Jan 1969, p 3. JPPS 47,688

Statistical Office Reports 1968 Plan Fulfillment, 35 pp.
FOLISH, per, <u>Trybuna Ludu</u>, Warsaw, 6 Feb 1969, pp 5-6.
JPRS 47,658

Pisarski Evaluates 1968 Economic Gains, by Grzegorz Pisarski, 5 pp. FOLISH, per, Zycie Gospodarcze, Warsaw, 22-29 Dec 1968, p 5.
JPRS 47,614

Achievements, Goals of Major Industries Cited, by Boleslaw Przywara, 6 pp. POLISH, per, Zycie Gospodarcze, Warsaw, No 1, 5 Jan 1969, p 6.
JPRS 47,658

Pisarski Cites 1969 Problems Facing Industry, by Grzegorz Pisarski, 7 pp. POLISH, per, <u>Zycie Gospodarcze</u>, Warsaw, 12 Jan 1969, pp 1-2. JPRS 47,597 Eastern Europe

Economic (Contd)

Electronic Industry Replies to Recent Criticism, 16 pp. POLISH, per, Zycie Gospodarcze, wersaw, No 2, 12 Jan 1969, p 3. JFRS 47,597

Pisarski Notes Investment Effect on Next Plan, by Grzegorz Pisarski, 5 pp. POLISH, per, Zycie Gospodarcze, Warsaw, 2) Feb 1969, pp 1-2. JPRS 47,658

Article Lauds Hurgarian Economic Reforms, by Jbzsef Garam, 7 pp. POLISH, np. Zycie Gospodarcze, Warsaw, 23 Feb 1969, p 11. JFRS 47,615

Petrochemical Industry Builders Lack Efficiency, 6 pp.
RUMANIAN, per, Constructorul, Bucharest, 18 Jan 1969, pp 1, 2.
JPRS 47,590

Official Discusses Problems of Foreign Exchange, by Clement Gavrilescu, 10 pp.
RUMANIAN, per, Finante si Credit, Bucharest,
No 12, Dec 1968, pp 53-61.
JPRS 47,544

Apostol Reports on Trade Union Tasks for 1969, by Cheorghe Apostol, 13 pp.
RUMANIAN, per, Funca, Bicharest, 19 Jan 1969, pp 1, 3, 4.
JPRS 47,679

Socialist Property Ownership Discussed, by Gh. P. Apostol, 14 pp.
RUMANIAN, per, Probleme Economice, Dec 1968, pp 45-57.
JPRS 47,544

Fulfillment of Planned Indicators Stressed, by Nicolae Pantilie, 10 pp.
RUFANTAN, per, Probleme Economice, Bucharest, Dec 1968, pp 76-86.
JPRS 47,597

Implications of Automation in Chemical Industry Noted, by Eugeniu Niculescu-Kizil, 8 pp. RUMANIAN, per, <u>Probleme Economice</u>, Bucharest, Dec 1968, pp 87-90, 95-97.

JPRS 47,597

Steel Industry Urged to Raise Efficiency, by Ion Larinescu, 6 pp. RUMANIAN, np. Scintels, Bucharest, 19 Jan 1969, pp 1, 5.
JPES 47527

Development of National Income, 1965-1968, by Vasile Rausser, 9 pp. RUMANIAN, np. <u>Scinteia</u>, Bucharest, 20 Jan 1969, pp 1, 2. JPRS 47,590

Progress of Industrialization, 1966-1968, by E. Hutira, 7 pp. RUMANIAN, np. <u>Scinteia</u>, Bucharest, 5 Feb 1969, pp 1, 7. JPRS 47,590

Rumanian 1968 Tourist Industry Reviewed, by Nicolae Bozdog, 5 pp.
RUMANIAN, per, Scinteia, Bucharest, 13 Feb 1969, pp 1, 2.
JPRS 47,658

Efficiency of Petrochemical Industry Praised, by Nicolae Ionescu, 5 pp. RUMANIAN, np. Scinteia, Bucharest, 22 Feb 1969, pp 1, 3. JPRS 47,590

Writer Reviews 20 Years of CENA Activity, by Gheorghe Cretoiu, 7 pp.
RUMANIAN, np, <u>Viata Economica</u>, Bucharest, 24 Jan 1969, p 8.
JPRS 47,658

Dalmatia Develops Through Private Initiative, 9 pp. SERBO-CROATIAN, per, Ekonomaka Politika, Belgrade, 10 Feb 1969, pp 11-13. JPRS 47,658

Taxation of Farmers, Artisans, Others Discussed, by Marko Djurbabic, 32 pp. SERBO-CROATIAN, per, Finansije, Belgrade, Nov-Dec 1968, pp 633-659.

JPRS 47,544

Agricultural Bank's Credit Potential Fresented, 8 pp.
SERBO-CROATIAN, per, Glasnik za Poljoprivredu i Zadrugarstvo, Belgrade, Jan 1969, pp 4-8.
JPRS 47,668

Eastern Europe
Economic (Contd)

Agricultural Bank Approves Credit Basis, 6 pp. 5ER30-CROATIAN, per, <u>Glasnik za Poljoprivredu</u> <u>i Zadrugarstvo</u>, Belgrade, Jan 1969, pp 18-20. JPRS 47,688

Exports of Livestock, Neat, and Cannod Meat, by Bosko Rakic, 5 pp. SERBO-CROATIAN, per, Glasnik Poljoprivrede i Zadrugarstva, Belgrade, Jan 1969, pr 43-45. JPRS 47,688

Petroleum Industry Needs More Reliable Social Aid, by Ljubisa Paradjanin, 7 pp. SERBO-CROATIAN, per, <u>Tehnika</u>, Belgrade, Jan 1969, pp 80-83. JPRS 47,550

Only Current Program Can Repair Steel Lag, by Borivoje Miskovic, 12 pp. SERBO-CROATIAN, por, <u>Tehnika</u>, Belgrade, Jan 1969, pp 84-90. JPRS 47,550

Construction of Pelephone Network Accelerated, by Medeljko ropara, 6 pp. Damo-Untualitat, rpt, Transport, belgrade, Dec 1968, pp 33-34.

Jrick 47515

larger Investment Spending Foreseen in 1969, by 7. P., 6 pp. SEESO-CHUATIAL, per, <u>Vesnik Jugoslovenske Investicione lanke</u>, belgrade, ko 142, uct 1968, pp 1-3. Jrnb 47515

Pro-Reform Measures Urged to Curb Unemployment, by Milan Skrbic, 6 pp. SERBO-CROATIA", per, Vjesnik u Srijedu, Zagreb, 26 Feb 1969, pp 1, 3. JPRS 47,688 Eastern Europe

Struggle Against Bureaucracy Stressed, by Dashnor Mamaqi, 6 pp.
ALBANIAN, per, Zeri i Popullit, Tirana, 8 Jan 1969, pp 2-3.
JPRS 47,551

Articles in Yugoslavskiye Frofsoyuzy Criticized, by B. Bachevski, 10 pp. BUIGARIAN, per, Bulgarski Profsuyuzi, Sofia, No 1, Jan 1969, pp 9-12. JPRS 47.551

Control Over Bulgarian Foreign Firms Presented, 7 pp. BULGARIAN, per. <u>Durzhaven Vestnik</u>, Sofia, No 13, 14 Feb 1969, pp 1-3. JPRS 47,658

Directive Issued on Frivate Trades and Services, 7 pp. BULGARIAN, per. <u>Durzhaven Vestnik</u>, Sofia, » No 15, 21 Feb 1969, pp 1-2. JPPS 47,677

The People's Councils and Socialist Legality, by Znelyazko Kolev, 9 pp. sulliarian, per, Partien Zhivot, Sofia, Jan 1969, pp 30-35.

Jrns 47,551

State and Public Agencies Cooperation Described, by Bogoya Stankov, 9 pp. BULGARIAN, per, Partien Zhivot, Sofia, No 2, Feb 1969, pp 59-65.

JPMS 47,679

Individual Freedom and Unscipline Unscussed, by Geno Tsonkov, 12 pp. BUIGARIAN, per, Partien Zhivot, Sofia, No 2, Feb 1969, pp 82-88.
JPRS 47,679

Slovak Information Director Explains Function, by Jitka Skaloudova, 5 pp. CZECH, np, Mada Fronta, Prague, 20 Feb 1969, p 3.
JPRS 47,615

Polacek Speech at Trade Union Congress, 44 pp. CZECH, rpt, Opening Session of the 7th Czech All-Trade Union Congress in Prague, 0940 GMT, 4 Mar 1969.

JPRS 47,679

Eastern Europe Political (Contd)

2rak Discusses Continuity of Post-January Policy, by Ladislav Slabey, 10 pp. SLOVAK, np. Pravda, Bratislava, 4 Feb 1969, p 5.
JPRS 47,551

Zrak Comments Further on Post-January Policy, by Ladislav Slabey, 10 pp. SLOVAK, np, Pravda, Bratislava, 5 Feb 1969, p 4. JPRS 47,551

Real Purpose of 1968 Farty Plenum Examined, by Jiri Lederer, 6 pp. CZECH, per, Reporter, Prague, 8 Jan 1969, pp 10-11.
JPRS 47,585

Husak Criticized for Fress Censorship Stand, by Jan Pilat, 6 pp. CZECH, per, Reporter, Prague, No 3, 23 Jan 1969, pp 5-6. JPRS 47,615

Discredited Popular Representatives Cause Crises, by Jiri Hochman, 5 pp. CZECH, per, Reporter, Prague, No 3, 23 Jan 1969, p 9. JPRS 47,615

Mechanism of Socialist Democracy Defined, by Jaroslav Kucera, 6 pp. CZECH, np. Rude Pravo, Pregue, 30 Jan 1969, p 3; 4 Feb 1969, p 3. JPRS 47,679

Czechoslovak Foreign Relations Examined, by Antonin Snejdarek, 7 pp. CZECH, per, Rude Pravo, Prague, 7, 8 Feb 1969, p 7. JPRS 47,652

Communist Farty acts as Guide to Young Feople, 5 pp. CZECH, np, Rude Pravo, Prague, 12 Feb 1969, F 5.
JPRS 47,652

Law Creates Czechoslovakian Federation, 53 pp. CZECH, per, Sbirka Zakonu Ceskoslovenske Socialisticke Republiky, Prague, 4 Nov 1968, pp 381-401.

JPRS 47,585

Eastern Europe Political (Contd)

Government Leaders Discuss Domestic Folicy, 7 pp.
CZECH, np. <u>2ivot Strany</u>, Frague, 12 Feb 1969, p 1; 19 Feb 1969, pp 1, 10.
JPRS 47,679

Revolutionary Youth Movement Issues Manifesto, 5 pp. FRENCH, per, <u>La Gauche</u>, Brussels, 1 Feb 1969, pp 10, 11.
JPRS 47,585

Western Fowers Accused of 'Splitting' Germany, by G. R. Hardtke, 9 pp. GERMAN, np. Berliner Zeitung, Hast Berlin, 4, 5 Feb 1969, p 4.

JPES 47525

People's Police Position, Tasks, Powers Detailed, by Alois Pawlak, 10 pp. UEPIAN, por, Neus Justiz, East Berlin, No 3, Feb 1959, pp 72-76.
JPRS 47,679

Gerran Correspondent Reports on Life in Free Lacs, by Gerhard Feldbauer, 8 pp. GERNAN, np, Neues Deutschland, East Berlin, 18 Jan 1969, F 15.
JPRS 47,659

Minister Giessmann Discusses College Reform, by Ernst-Joachim Giessmann, 5 pp. GERMAN, np. Neues Deutschland, East Berlin, 31 Jan 1969, p 4. JPRS 47,652

Draft Resolution of Women's Congress Published, 12 pp. GERMAN, np, Neues Deutschland, East Berlin, 7 Nar 1969, p 3. JPRS 47.679

Ulbricht Addresses Military Academy Graduates, 20 pp.
GERMAN, per, Volksarmee, East Berlin, No 43, Oct 1968, pp 2-5.
JPRS 47,679

Ulbricht Military Academy Speech Text Published, 16 pp.
GERMAN, per, Volksarmee, East Berlin, No 3, Jan 1969, pp 2-5.
JPRS 47,585

Eastern Europe Political (Contd)

Jurist Describes Scientific Concept of Leadership, by Gerhard Frohn, 10 pp.
GERMAN, per, Die Wirtschaft, East Berlin,
2 Jan 1969, pp 6-7.
JPRS 47,677

Filatowski Speaks at Volvodsnip Conference, 5 pp. rullbn, per, "iazeta Robotnicza, Wroclaw, No 23, 28 Jan 1969, pp 3, 4, JPRS 47,615

Results of Wroclaw Volvodship Elections, 9 pp. POLISH, per, Gazeta Robotnicza, Wroclaw, 29 Jan 1969, pp 1, 2. JPRS 47,615

Bydgoszcz Voivodship Election Results Announced, 5 pp. FOLISH, per, Gazeta Pomorska, Bydgoszcz, 1-2 Feb 1969, pp 1, 2, 4. JPRS 47.615

Provincialism minders Progress in Poland, by M. Kurzyna, 7 pp.
POLISH, per, <u>Kierunki</u>, Warsaw, 12 Jan 1969, pp 5, 6.
JPRS 47,585

Kliszko Speaks on Patriotism, Internationalism, by Zenon Kliszko, 13 pp. POLISH, np, <u>Kultura</u>, Warsaw, 16 Feb 1969, p 3. JPRS 47,679

Kruczek Rzeszow Voivodship Conference Speech, 21 pp.
POLISH, np. Nowiny Rzeszowskie, Rzeszow.
14 Jan 1969, pp 3, 4.
JPRS 47,551

Institute Studies Two Aspects of Revisionism, by Wojciech Sokolewicz, 6 pp. POLISH, per, <u>Panstwo i Prawc</u>, Warsaw, Dec 1968, pp 929-933.

JPRS 47,551

Starewicz Discusses Party Program at Conference, 12 pp.
POLISH, np, <u>Trybuna Opolska</u>, Opole, 27 Jan
1969, pp 3, 4.
JPRS 47,551

Eastern Europe Political (Contd)

Recent Legislation Reviewed by Minister, by Adrian Dimitriu, 6 pp.
RUMANIAN, np. Scinteia, Bucharest, 23 Jan 1969, pp 1, 5.
JPRS 47.585

Reevaluation of Non-Marxist Rumanian Sociology, by Mircea Maciu, 5 pp. RUMANIAN, np, Scinteia, Bucharest, 25 Jan 1969, p 4. JPRS 47,585

Military

Military Missiles, by O. Svoboda, J. Kusak. 8 pp. CZECH, per, <u>Letectvi-Kosmonautika</u>, No 26, 1967, pp 23-24. ALR/FTD/HT-23-836-68

Military Training Program in Schools Described, 10 pp. CZECH, per, Vestnik, Prague, 10 Sept 1968, pp 334-337. JPRS 47,551

Air Force and Air Defense Modern Armored Air Defense Weapons in East and West, GERMAN, per, Allegemeine Schweizerische Militarzeitschrift, No 7, 1968, pp 389-392.
ACSI J-6273
FSTC-HT-23-580-68

The Development of the Law Relating to Mine Warfare, by Ingeborg Bock.

GERMAN, bk, Die Entwickling Des Minenrechts
Von 1900 Bis 1960 Hamburg, 1963.

*Dept of Navy NIC

Swedish Air Industry - A Vital Factor in National Defense.
GERMAN, per, Der Flieger, Nov 1968, pp 412,412A, 414-415.
DIA LN 521-69

The New Concept of the Air Force - Consequences for the Doventies.

GERMAN, per, Jahabuch des Lugtwaffe, Vol. 5, 1968, pp. 10-12.

DIA LN 664-69

Eastern Europe Military (Contd)

Air Defense in Central Europe and Germany's Contribution.
GERMAN, per, Jahabuch des Lugtwaffe, Vol.
5, 1968, pp. 18-22.
DIA LN 564-69

Nadge, the Ground Control System of the NATO Air Defense.
GERMAN, per, Jahabuch des Lugtwaffe, Vol 5, 1963, pp 28-31.
DIA LN 664-69

The New Structure of the Air Force Command.
GERMAN, per, Jahabuch des Lugtwaffe, Vol
5, 1968, pp 34-38.
DIA LN 664-69

The Conception of the Light Combat Wings - the Importance of the G91.
GERMAN, per, Jahabuch des Lugtwaffe, Vol 5, 1968, pp 61-67.
DIA LN 664-69

Repair Service Offered by the Aircraft Industry.
GERMAN, per, Jahabuch des Lugtwaffe, Vol 5, 1968, pp 78-82.
DIA LN 664-69

The Army Weapons School 50. GERMAN, per, Jahabuch des Lugtwaffe, Vol 5, 1968, pp $9\overline{0}$ -101. DIA LN 664-69

The Hard but Beautiful Road to the Control Lever of the F-104 G.
GERMAN, per, Jahabuch des Lugtwaffe, Vol.
5, 1968, pp 104-105.
DIA LN 664-69

NVA Troop Antiaircraft Defense, by W. Schafer. GERMAN, per, <u>Militartechnik</u>, No 9, 1967, pp 422-423. AIR/FTD/HT-23-499-68

Stabilized Direct Control of the 76-mm Naval Gun Made by the Oto Melara Firm. GERMAN, rpt, Stabilisierte Nahstenerung fur das 76-mm Marinegeschutz der Fa. Oto Melara, June 1968, pp 1-20.

*ACSI J-6516
*FSTC-HT-23-1076-68

Eastern Europe Military (Contd)

Yugoslav Army Modernization Policies Discussed, by Rajko Vukosavljevic, 14 pp. SERBO-CROATIAN, per, <u>Vojno Delo</u>, Bolgrade, No 6, Nov-Dec 1968, pp 30-38.
JPRS 47,551

Modern Army Needs More Efficient Administration, by Tomislav Kronja, 11 pp. SERBO-CROATIAN, per, <u>Vojnoekonomski Prepled</u>, Belgrade, Dec 1968, pp 1003-1011. JFRS 47,551

Flexible Support Urged for Units in Enemy Rear, by Ante Bacinic, 14 pp. SERBO-CROATIAN, per. Vojnoekonomski Pregled, Belgrade, Dac 1968, pp 1023-1034.

JPRS 47,551

Measures Proposed to Lighten Infantryman's Load, by Ivan Dombaj, 7 pp. SEREO-CROATIAN, per, Vojnoekonomski Pregled, Dec 1968, pp 1042-1047.

JPRS 47,551

Sociological

Action Program of Slovak Miners Union, 17 pp. CZECH, per, <u>Ceskoslovensky Hornik</u> (Supplement), Prague, 23 Jan 1969, pp 1-8.
JPRS 47,614

Situation of Czechoslovak Gypsies Reviewed, by M. Huebschmannova, 19 pp. CZECH, per, <u>Reporterova Rocenka 1968</u>, <u>Prague</u>, Dec 1968, pp 35-39. JPRS 47,615

Development of Slovak Advanced Schools Pondered, by Ondrej Balaz, 11 pp. SLOVAK, per, <u>Vysoka Skola</u>, Prague, Dec 1968, pp 121-128. JPRS 47,551

Satisfactory Solution of Gypsy Question Urged, by Pavel Steiner, 5 pp. CZECH, np, Zemedelske Noviny, Prague, 4 Feb 1969, p 3. JPRS 47,551 Eastern Europe Sociological (Contd)

Cultural, Scientific Ties with Asia, Africa Outlined, by Herbert Geerhardt, 1t pp. GERMAN, per, <u>Deutsche Aussenpolitik</u>, East Berlin, Dec 1968, pp. 1432-1440.
JPRS 47,551

Bilingual Education in Sorb Areas Guaranteed, 9 pp.

GERYAN, per, <u>Gesetzblatt der Deutschen</u>

Demokratischen <u>Republik</u>, East Berlin, Part II,

No j, 16 Jan 1969, pp jj-jo.

JPRS 47,015

Conflict Commission Verdicts Enforceable in Court, 11 pp.
GERMAN, per, Gesetzblatt der Deutschen
Demokratischen Republik, East Berlin, Part II,
No 8, 28 Jan 1969, pp 75-80.
JPRS 47,679

Government Issues Decree on General Income Taxes, 11 pp. HUNGARIAN, per, Magyar Kozlony, Budapest, 25 Jan 1969, pp 77-81. JPRS 47,550

Report Stresses Importance of Cultural Activities, by Ryszard Rafajlowicz, 13 pp. POLISH, per, Gazeta Robotnicza, Wroclaw, 9 Jan 1969, pp 3, 5.
JPPS 47,679

Integration Depends on Psychological Climate, by Kieczyslaw F. Rakowski, 6 pp. POLISH, np, Polityka, Warsaw, 5 Feb 1969, p 10.
JPRS 47.551

Higher School Reform Changes Suggested, by Karcl Sobczak, 7 pp.

POLISH, np, Polityka, Warsaw, 5 Feb 1969, p 10.

JPRS 47,551

Rumanian Code of Criminal Procedure, 144 pp. RUMANIAN, per, <u>Buletinul Oficial al Republicii Socialiste Romania</u>, <u>Bucharest</u>, 12 Nov 1968, pp 3-87.

JPRS 47,556

Provisions of the New Penal Code Analyzed, by Virgil Ramureanu, 19 pp. RUMANIAN, rpt, <u>Revista Romana de Drept</u>, Bucharest, Dec 1968, pp 8-23. JPRS 47525 Eastern Europe Sociological (Contd)

Students' Improper Appearance, Behavior Censured, by Florica Dinulescu, Gh. David, 6 pp. RUMANIAN, np. Scinteia, Bucharest, 23 Jan 1969, p 4. JPRS 47.585

Law Passed on Organization of Court System, 19 pp.
RUMANIAN, np, <u>Scinteia</u>, 28 Dec 1968, pp 2, 3.
JPRS 47,551

Law Concerning Public Prosecutor's Office Passed, 15 pp. RUMANIAN, np. Scinteia, 28 Dec 1968, p 6. IPRS 47,551

Folitical Education At Universities Examined, by F. Dinculescu, G. Radel, 5 pp. RUMANIAN, np. Scinteia, Bucharest, 29 Jan 1969, p 4. JPRS 47,585

Regional Distribution of Nationalities Described, 7 pp. SERBO-CROATIAN, per, Ekonomska Politika, Belgrade, 27 Jan 1969, pp 10-13. JPRS 47,652

Sociological Element in Urban Planning Stressed, by Vojislav Djuric, 18 pp. SERBO-CROATIAN, per, <u>Pregled</u>, Sarajevo, Jan 1969, pp 43-59. JPRS 47,679

Additional Law for Disabled Veterans Passed, 7 pp. SERBO-CROATIAN, per, Sluzbeni List SFRJ, Belgrade, No. 53, 24 Dec 1968, pp 1133-1135.
JPRS 47525

WESTERN EUROPE Economic

Existing Industries: Obstacles and Objectives. 5 pp. FRENCH, rpt, Europe-France Outremer, Paris, Dec 1968, pp 29-31.
Jric 47543

The Situation of the Bordeaux Shipyards
Must be Judged in Regard to the Facts.
FRENCH, per, Journal de la Marine Marchande
de la Navigation Acrienne, No 2548, Oct
1968.
DIA LN 679-69

Trade Union Confirms that French Naval Construction Takes Third Place in the World for Orders. FRENCH, per, Journal de la Marine Marchande, No 2568, Feb 1969. DIA LN 794-69

La Ciotat Shipyards. FRENCH, per, Journal de la Marine Marchande, No 2568, Feb 1969. DIA LN 794-69

Atlantique Shipyards.

FRENCH, per, Journal de la Marine Marchande, No 2568, Feb 1969.

DIA LN 794-69

Modern Industry.
FRENCH, per, Journal de la Marine Narchande, No 2568, Feb 1969.
DIA LN 794-69

Joint Inauguration of La Ciotat and Saint Nazaire Docks Gives Two French Yards Prominent Place.
FRENCH, per, Journal de la Marine Marchande, No 2568, Feb 1969, pp 339-348.
DIA LN 794-69

Activities - the United Kingdom. FRENCH, per, Naviers, Ports et Chantiers, No 225, Oct 1968, pp 801-802. DIA LN 700-69

Technical Development Trends Abroad - France.
GERMAN, rpt, Deutsche Hebe-und Forder-technik, Jan 1969, pp 29-30.
*ACSI J-6513
*FSTC-HT-23-210-69

Western Europe Political (Contd)

Current Problems of English Domestic Shipping. GERMAN, per, Zeit fur Binnenschiffahrt, No 10, 1968. DIA LN 787-69

Navigation in the Swedish Traffic Policy, by Gosta Lindhagen.

SWEDISH, per, F.I.V. Medellanden Fron Foreningen for Inre vattenvager, No 4, Dec 1968, pp 12-15.

DIA LN 852-69

PCI Congress Ckays Political Commission Report, 10 pp. ITALIAN, np. 1 Unita, Nome, 10 Feb 1969, p 6. JPRS 47,609

GF Chairman Answers Critics of Farty Folicy, by C. h. Hermansson, 11 pp. SweDloH, np. Ly Lag. Stockholm, 16-22 Jan 1969, p 3; 23-29 Jan 1969, pp 3, 7. JFRS 47528

Military

Political

Cr Eraft Program Studies Social Change, by Aarne Vuori, 5 pp. FIRLISH, np. mansan Uutiset, Helsinki, 21 Jan 1969 p 4. JIRS 47528

French CP Again Attacks Politique Aujourd*hui, by Henri Fiszbin, 5 pp. FRENCH, np, France Nouvelle, Paris, 12 Feb 1969, p 10. JPRS 47,609

Garaudy on Revolution, Transition to Socialism, by Roger Garaudy, 6 pp. FRENCH, np. Le Monde, Paris, 20 Feb 1969, p 8.
JPRS 47,609

Trotskyites Criticize PCF Posture Since Fay 1968, by C. Henry, 15 pp. FRENCH, per, Quatrieme Internationale, Paris, Jan 1969, pp 18-21.
JPRS 47,609

Vienna Communist Appraises Austrian CF Congress, by Lokar Mesflecker, 7 pp. Grat Ab., np. Die Andere Zeitung, Hamburg, 23 Jan 1969, p 4. Jrno 47528

Resolutions of Italian CP Provincial Congresses, by Marcella Ferrara, Valentino Parlato, 18 pp. ITALIAN, per, Rinascita, Rome, 7 Feb 1969, pp 5-7.
JPRS 47,609

Doctors in Military Service, by
N. V. Uitgeverij.
DUTCH, per, Nederlands Militiar Geneeskundig Tijdschrift, Sept-Oct 1968,
pp 314-318.
DIA LN 819-69

The Aircraft Carrier: An Irreplaceable form in Intervention. FRENCH, per, Air et Cosmos, No 207, 8 Jul 1967, pp 31-33.
DIA LN 662-69

National Service and Indispensable Establishment. FRENCH, per, El Djeich, No 69, Feb 1969. DIA LN 797-69

The School of Anti-Aircraft Artillery. FRENCH, per, El Djeich, No 69, Feb 1969, pp 3-4.
DIA LN 797-69

Naval Aviation. FRENCH, per, <u>Tam</u>, No 141, 10 Oct 1968, pp 32-38. DIA LN 663-69

Torpedoes at Saint Trope2.
FRENCH, per, TAM, Dec 23, 1968, pp 1-4.
DIA LN 704-69

Africa Political (Contd)

AFRICA Economic

Operational Rudget for 1969 Shows Increase, 7 pp. FRENCH, per, Bulletin de l'Afrique Noire, Paris, 15 Jan 1969, pp 10807-10810.

JPRS 47,604

Special 1969 Investment, Equipment Budget, 6 pp.
FRENCH, per, Bulletin de l'Afrique Noire,
Paris, 22 Jan 1969, pp 10835-10838.
JPRS 47,604

Details of Increases in 1969 Amended Budget, 5 pp. FRENCH, per, <u>Bulletin de l'Afrique Noire</u>, Paris, 5 Feb 1969, pp 10870-10872.

JPRS 47,604

African Economist Eyes Failure of Keita Ragime, by J. Vangsi, 5 pp.
FRENCH, per, Jeune Afrique, Paris/Tunis,
27 Jan-2 Feb 1969, pp 26, 27.
JFRS 47,604

Madagascar Seeks to Expand Trade Relationships, by Philippe Decraene, 5 pp. FRENCH, per, Le Monde Diplonatique, Paris, Feb 1969, F /-

Political

OCAM Governing Board Approves Draft Resolutions, 5 pp. FREICH, per, Bulletin de l'Afrique Noire, Paris, 12 Feb 1969, pp 10093-108/7.
JPRS -7,650

Foreign Folicy Based on Regional Cooperation, by Malick Zorome, 6 pp. FREACH, np. <u>Europe-France cutremer</u>, Paris, Dec 1968, pp 12, 13, 15.

JERS 47543

Democratic rarty of Suinea Adopts New Statutes, 24 pp.
FranCri, np. noroy3, Sonakry, 17 Jan 1967, pp 1, 12; 19 and 20 Jan 1967, pp 4, 3; 21 Jan 1969, pp 1, 2; 22 Jan 1969, pp 1, 2; 24 Jan 1969, pp 1-3.
JrRs 47543

National Security Organization Decrea Given, 6 pp.
FREMCH, rpt, Journal Official de la Republique Gabonaise, Libreville, 15 New 1968, pp 697-700.
JFRS 47543

Decree Concerning Ministry of Interior Issued, 7 pp.
FRENCH, per, Journal Official de la Republique
Gabonaise, Libreville, 1 Dec 1968, pp 741-743.
JPRS 47,604

Law on Establishment of New Electoral Code, 25 pp.
FRENCH, per, <u>Journal Official de la Republique Gabonaise</u>, Libreville, 15 Dec 1968, pp 766-774.
JPRS 47,650

Law on Election of National Assembly Deputies, 7 pp. FRENCH, per, <u>Journal Official de la Republique Gabonaise</u>, Libreville, 15 Dec 1968, pp 776-778.
JPRS 47,650

Pirone Discusses Somali National Elections, by Michele Firone, 6 pp. ITALIAN, per, <u>Africa</u>, Milan, Sept 1966, pp 344-349. JPRS 47,650

Portuguese Attack MPLA in Eastern Angola, by Fernando Farinha, 6 pp. FORTUGUESE, per, <u>Hoticia</u>, Luanda, 14 Dec 1968, FP 47-55. JPRS 47,650

Sociological

regional Levelopment organizations set Up, by L. W. siry, 5 pp. ranken, rpt, surope-France outremer, raris, bec 1968, pp 27-28.

J. 5 4/543

MIDDLE EAST

Economic

Development of Egyptian Banking System, 18 pp. ARABIC, per, Al-Ahram, Cairo, 16 Nov 1968, pp 4, 5, 6.
JPRS 47,611

Ten Principles Regulate Commerce Institute, 9 pp.

ARABIC, np. Al-Ahram, Cairo, 16 Nov 1968, p 8.

JPRS 47.611

Al-Ahli Bank: Developments in Recent Years, 7 pp.
ARABIC, per, Al-Ahram, Cairo, 16 Nov 1968, pp 3, 6.
JPRS 47,611

Prices of Engineering, Textile Products Reduced, by Sa'id Farid, 5 pp. ARABIC, np. Al-Ahram, Cairo, 28 Jan 1969, p 3. JPRS 47,611

New Budget Increases Government Employment, 6 pp.
ARABIC, np. Akhbar al-Kuwait, Kuwait, 26 Jan 1969, p 5.
JPRS 47,611

Political

Fatah Considers Itself Organized Revolutionaries, ARABIC, np. <u>Al-Ahram</u>, Cairo, 31 Dec 1968, p 7. JPPS 47542

National Assembly, Socialist Union Roles Defined, by Miharmad Sayyid Ahrad, 5 pp. ARABIC, np. Al-Ahram, Cairo, 19 Jan 1969, p 5. JPRS 47,611

Communist Organization in Israel Studied, by Lutfi al-Khuli, 10 pp.
ARABIC, per, Al-Ahram, Cairo, 6 Feb 1969, pp 5. 9.
JFRS 47,694

Middle East Political (Contd)

ASU-mational Assembly Relations Explained, by muhammad 'Abd al-mamid, 7 pp. ARAMIC, np. Akhir Sa'ah, Cairo, 15 Jan 1969, p 8. JPRS 47524

Lebarese Politicians Attack New Government, 6 pp.
ARABIC, np, al-Hayah, Beirut, 15 Jan 1969, p 4.
JPRS 47,682

Annesty Law Frees Syrian Nationalists, by Fawzi Haddad, 5 pp.

ARASIC, np. al-Hayat, Seirut, 20 Feb 1969, p 5.

JPRS 147,682

Falestine Liberation Efforts Discussed, 6 pp. APABIC, per, Al-Hurriyyah, Beirut, 3 Feb 1969, pp 4-5.
JPRS 47.694

Iraqi Communist Farty Program Criticized, 5 pp. ARABIC, per, Al-Murriyyah, Beirut, 3 Feb 1969, pp 14-15. JPRS 47,694

Final National Assembly Election Results Announced, 21 pp.
ARAHIC, per, al-Junturiyah, Cairo, 10 Jan 1969, pp 1, 3, 10.
JPRS 47,694

Veteran Stars of the Press: Muhammad hasanyn maykal, by mafiz Mahmud, 7 pp.
ARABIC, np. Al-Jumhurriya, Cairo, 30 Lec 1969, p 12.
JFRS 47524

Fatah's Arafat: "Fight Even After Peace", by Ahmed Hamroush, 11 pp. ARABIC, per, Rose Al-Yusuf, Cairo, 10 Feb 1969, pp 3-6.
JPRS 47,682

UAR Interior Minister Talks on Student Riots, by Madhat Dawid, Mhumanad Salimah, 5 pp. ARABIC, np. al-Tullab, Cairo, 15 Dec 1968, p 7. JPRS 47524

UAR Students Give Views on University Riots, 7 pp. ARABIC, np, al-Tullab, Cairo, 15 Dec 1968, pp 8-9.

JPRS 47524

Middle East Political (Contd)

UAR Students Aim to Strengthen Internal cront, by 'Ala Ahmad Hamrush, 5 pp. ARABIC, np. al-Tullab, Cairo, 15 Dec 1968, p 11. JPRS 47524

Questions, Answers on Israeli-French Relations, by Yeshayahu men rorat, 7 pp. 125722, 1271, paraheneh, Tel Aviv, 14 Jan 1969, pp 5-7.
Jrns 47542

Israel's Minance Minister Zeev Sharef Interviewed, by Mathan Mansi, 5 pp. Maddaw, rpt, <u>Barahoneh</u>, Tel Aviv, 21 Jan 1969, pp 8-9.
Jris 47542

Foreign Finister Foresees Iwo-State Commonwealth, by Avraham Shlonsky, Dov Har-Mir, 33 pp. Haddhum, np. Al Hamishmar, Tel Aviv, 31 Jan 1969, p 3; 3 Feb 1969, pp 4, 5.

JPRS 47542

Lamerhav Interviews minister Zeev Sharef, by Ram Ivron, 8 pp.
Hamilton, np. <u>Lamerhav</u>. Tel Aviv, 10 Jan 1969, p 3.
Jrns 47542

The tarkon Campaign, by Malah Chel, 16 pp. inmittal, per, ha arakhot, Tel Aviv, he 197, Jan 1969, ep 2-10.

Jinb 47542

Meir Vilner's Eulogy of Eliyahu Guzhanski, 9 pp. HEBREd, per, Zo Haderekh, Tel Aviv, 25 Dec 1968, pp 4, 7. JPRS 47,611

Address by Emile Habibi, 8 pp. HEBREW, per, Zo Haderekh, Tel Aviv, 5 & 12 Feb 1969, pp 1-11.
JPRS 47,654

Address by Sasha Hinin, 10 pp. HERREW, per, Zo Haderekh, Tel Aviv, 5 & 12 Feb 1969, pp 1-11.

JPRS 47,654

Middle East Political (Contd)

Central Control Committee Report by Ruth Lubitsh, 11 pp. HEEREW, per, Zo Haderekh, Tel Aviv, 5 & 12 Feb 1969, pp 1-11. JPRS 47.654

First Session of the Plenary Central Committee, 5 pp. HEREW, per, Zo Haderekh, Tel Aviv, 5 & 12 Feb 1969, pp 1-11.
JPRS 47,654

Jamal Musa on Jewish-Arab Solidarity, 5 pp. HERREN, per, Zo Haderekh, Tel Aviv, 5 & 12 Feb 1969, pp 1-11.
JPRS 47,654

Upening Speech by Tawing Thon, 9 pp. HERKEW, per, Zo Haderekh, Tel Aviv, 5 & 12 Feb 1969, pp 1-11.
JPRS 47,654

Speech by Salim Al Qasim, 9 pp. HERREW, per, Zo Haderekh, Tel Aviv, 5 & 12 Feb 1969, pp 1-11.
JPRS 47,654

Surring Up by Neir Vilner, 10 pp. HEHREW, per, Zo Haderekh, Tel Aviv, 5 & 12 Feb 1969, pp 1-11.

JFRS 47.654

III. Central Committee Report, by Meir Vilner, 52 pp.
HESREW, per, Zo Haderekh, Tei Aviv, 5 & 12
Feb 1969, pp 1- 11.
JPRS 47,654

Wolf Ehrlich on Froposals for Changes in the By-Laws, 12 pp.
HEIREW, per, Zo Haderekh, Tel Aviv, 5 & 12
Feb 1969, pp 1-11.
JPRS 47,654

Al Fatah: Israelis Know There is no Truce, by Bruno Crimi, 7 pp. ITALIAN, per, <u>Mondo Nuovo</u>, Rome, 16 Feb 1969, pp 1, 12-13. JPRS 47,611 Middle East Military

Development of IDF Armored Corps Reviewed, by Yehuda Wallach, 13 pp. HERREW, per, Katarakhot, Tel Aviv, No 197, Jan 1969, pp 12-20. JPRS 47,611

Sociological

Red Cross-Red Crescent Societies Meet in Kuwait, 7 pm.
ARABIC, per, Akhber al-Kuwait, Kuwait, 30 Jan 1969, pp 5, 8.
JPRS 47,654

Students, Others Discuss Uar University Politics, Camp by Muhammad Hasan raykal, 12 pp.

ARABIC, rpt, al-Tullab, Cairo, 15 Dec 1968, pp 4-5. P 2.

Biographic

Biographic Sketch of Khalid Muhyi Al-Din, by 'Abdul-Rahman Fahmi, 5 pp.
ARABIC, np. al-Jumhurivyah, Cairo, 10 Feb 1969, p 5.
JPRS 47,682

FAR EAST

Forestry, Lumber Supply in Mainland China Discussed by Hsiao Ai, 10 pp. CHINESE, per, Fei-ch'ing Yueh-pao, Taipei, 1 Dec 1968, pp 63-68. JPRS 47512

Subsidiary Family Economy Has Long-Term Role, by Truong 1,goc, 15 pp.
VIET.ALESE, per, doc Tap, Hanoi, No 12, Dec 1968, pp 39-48.
JPRS 47522

Far East

Economic (Contd)

electrical motor Factory Determined to Move Upward, by Mguyen Le, 8 pp. VIETNALESE, per, moc Tap, Manoi, Me 12, Dec 1968, pp 71-77.

JPRS 47522

Trade Union Tasks and Activities for 1969 Decided, 26 pp.
VIETNAMESE, per, Lao Dong, Hanoi, 4 Jan 1969, pp 1-3.
JPRS 47,622

Decentralization of Distribution Explained, by Doan Trong Truyen, 8 pp. VIETNAMESE, np, Nhan Dan, Hanoi, 17 Jan 1969, pp 2, 4, JPRS 47,588

Campaign in Rubber Works Upgrades Production, by Tran Chi Dung, 6 pp. VIETNAMESE, np. Nhan Dan, Hanoi, 20 Jan 1969, p 2. JPRS 47,588

Concentrate on Training Ferale Labor, by Dang Duc Guong, 6 pp.
VIETNAMESE, per, Phu Nu Viet Nam, Hanoi, No 223, 1 Nov 1968, pp 3-4.
JPRS 47,622

Trade Sector in Hai Hung Serves Women, by Vu Dinh Viet, 5 pp.
VIETLANTSE, per, Phu Nu Viet Nam, Hanoi, No 223, 1 Nov 1968, pp 19-20.
JPRS 47,622

Calls for Balanced Growth in Agriculture, Industry, by Le Mai, 8 pp. VIETNAMESE, per, Thoi Su Fho Thong, Hanoi, No 30, 12 Jan 1969, pp 7-15. JPRS 47,588

Political

Hanoi Overseas Chinese Conference Convened, 8 pp. CHINESE, np. Bao Tan Viet Hoa, Hanoi, 11 Jan 1969, p 1. JFRS 47,549 Far East Political (Contd)

Hanoi Chinese Conference Adopts Resolution, 5 pp. CHINESE, np. Bao Tan Viet Hoa, Hanoi, 11 Jan 1969, p 1. JPRS 47,549

Overseas Chinese Federation Vice President Speaks, 13 pp. CHINESE, np. Bao Tan Viet Hoa, Hanoi, 12 Jan 1969, pp 1, 2. JPRS 47,549

Overseas Chinese Contribute to North Vietnam War Effort, 12 pp.
CHINESE, np. Bao Tan Viet Hoa, Hanoi, 18 Jan 1969, p 2.
JFRS 47,563

Political Conspiracy of P;eng Chen Clique Exposed, 15 pp.
CHINESE, rpt. Cheng-fa Kung-she, Peking, 24 June 1967, pp 3, 4.
JPRS 47512

Relates How Faculty Misled Students Against Mao, by Chia Cheen, 7 pp.
CHINESE, per, Ching-kang Shan, Pekin,
13 Dec 1967, pp 3, 4.
JPRS 47,685

Means of Ideological Indoctrination Outlined, 11 pp. KOREAN, np. <u>Nodong Sinmun</u>, P'yongyang, 20 Nov 1968, p 1. JPRS 47513

Kuo Mo-Jo Discusses Cultural Revolution, by Bernardo Kordon, 6 pp. SFANISH, np. Clarin, Santiago de Chile, 9 Feb 1969, F 21. JPRS 47,685

Front is Chvious Leader of South Vietnamese, 7 pp. VIETNAMESE, per, <u>moc Tap</u>, manoi, No 12, Dec 1968, pp 1-7.
JPRS 47522

Front's Political Program in Towering Force, 10 pp.
VIETWALESE, per, hoc Tap, Hanoi, No 12, Dec 1968, pp 32-38, 55.
JPHS 47522

Far East Political (Contd)

Local Histories of August Revolution Reviewed, by Le Muy, 9 pp. VIETNALESE, per, Hoc Tap, Manoi, No 12, Dec 1968, pp 49-55. JPRS 47522

Party Organization in Plant Y Increases, by Ta Dang Sieu, 6 pp. VIETNAMESE, per, noc Tap, Hanoi, No 12, Dec 1968, pp 77-82. JPES 47522

US Great Society Program Termed, by Tran Thanh Xuan, 7 pp. VIETNAMESE, per, Hoc Tap, Manoi, No 12, Dec 1968, pp 83-89. JPRS 47522

NLF 10-Point Program to Political Principles, by Bui Dinh Thanh, 24 pp. VIETNAMESE, per, Nghien Cuu Lich Su, Hanoi, Nov 1968, pp 24-38. JPRS 47,563

Document Determines Lines of Action for Victory, 6 pp.
VIETNAMESE, np. Nhan-Dan. Hanoi, 17 Dec 1968, p 3.
JPRS 47,588

New Book Series Extols Ordinary Acts of Heroism, 6 pp. VIETNAMESE, np, Nhan Dan, Hanoi, 15 Jan 1969, p 2. JPRS 47,588

Role of Regimental Party Committee Underscored, 5 pp.
VIETNAMESE, np. Quan Doi Nhan Dan, Hanoi,
10 Jan 1969, pp 1, 3.
JPRS 47,608

Liberation Army School Favors Practical Training, by Tan Phong, 8 pp. VIETNAMESE, np, Quan Doi Nhan Dan, Hanoi, 11 Jan 1969, p 3. JPRS 47,608

Women's Association Cites Successes, Problems, by Le Thi Xuyen, 5 pp.
VIETNAMESE, per, Thoi Su Pho Thong, Hanoi, No 30, pp 18-32.
JPRS 47,588

Far East Political (Contd)

Air Cavalry Viewed as Another U.S. Failure, 6 pp.
VIETNAMESE, per, Thoi Su Pho Thong, Hanoi, No 30, 12 Jan 1969, pp 23-29.
JPRS 47,588

Educators Discuss Letter from Uncle Ho, 8 pp. VIETNAMESE, per, <u>To Quoc</u>, Hanoi, Nov 1968, pp 11-18.
JPRS 47.563

Service to the Nation and to Socialism Emphasized, by Pham Van Dong, 9 pp. VIETNAMESE, per, <u>To Quoc</u>, Hanoi, Dec 1968, pp 2-6.
JPRS 47.563

Anti-US Resistance in the Field of Medicine, by Nguyen Van Tin, 5 pp.
VIETNAMESE, per, <u>To Quoc</u>, Hanoi, Dec 1968, pp 13, 14.
JPRS 47,563

Military

Uniform Regulations of the Japanese Armed Forces.
JAPANESE, bk.
DIA LN 696-69

Needs of Rear, Frontline must be Coordinated, by Chu Van Tan, 12 pp. VIETNAMESE, per, Hoc Tap, Hanoi, No 12, Dec 1968, pp 8-16.
PRo 47522

Role of Militia, Self-Defense Forces Explained, by Hoang Sam, 12 pp.
VIETNAMESE, per, Hoc Tap, Hanoi, No 12, Dec 1968, pp 24-30.
JPRS 47522

Catholic District Leads in Sending Men to Front, by Hoang Manh Tan, 6 pp. VInf. Ams. E., per, <u>moc Tap</u>, No 12, Dec 1968, pp 56-59. JPMS 47522

Far East Sociological

Hoa Xa Township Develops Traditions, Leadership, by Vu Van Tuoc, 8 pp. VILTNAMESE, per, Hoc Tap, Hanoi, No 12, Dec 1968, pp 64-70.
JFRS 47522

Building Key Townships and Farm Cooperatives, by Tran Than, 10 pp. VIETNAMESE, per, Khoa Hoc Ky Thuat Nong Nghiep, Hanoi, No 5 (77), Sept 1968, pp 262-267. JPRS 47,622

Education in Nghe Province Discussed, by Nguyen Tai Dai, 6 pp.
VIETNAMESE, per, To Quoc, Hanoi, Nov 1968, pp 18-21.
JPRS 47,563

Vietnamese Archeological Advancements Cited, by Pham Huy Thong, 8 pp. VIETNAMESE, np, Nhan Dan, Hanoi, 12 Jan 1969, pp 3, 4. JPRS 47,608

Biographic

North Vietnamese and NFISV Edographic Data, 5 pp. VIETNAMESE, np, <u>Whan Dan</u>, Hanoi, 13 Jan 1969, p 1; 14 Jan 1969, p 4; 15 Jan 1969, pp 1, 4; 16 Jan 1969, pp 2, 4; 18 Jan 1969, p 4; 19 Jan 1969, p 2; 20 Jan 1969, p 20; 24 Jan 1969, p 4.

Jens 47532

LATIN AMERICA

Economic

The Physical Basis of Agrarian Geography and the Economy of Harvesting in Brazil, According to Orlando Valvurde.
FRENCH, per, Les Cahiers D'Outre-Mer, Vol 21, No 82, Apr-June 1968, pp209-218.
DIA LN 497-69

Latin America Economic (Contd) Latin America

Economic (Contd)

River Navigation.
PORTUGUESE, per, Boletim da Sociedade
Brasileira de Geografia, No 25-26, Jan
June 1968, pp 43-47.
DIA LN 739-69

People of Rich Gold Territory Living in Poverty, by Cesar Pinheiro, 5 pp. PORTUGUESE, np. 0 Globo, Rio de Janeiro, 14 Feb 1969, p 9.

JFRS 47,657

Maritime Terminals of Petrobras.
PORTUGUESE, per, Portos e Navios, No 112,
Dec 1968, pp 27-30.
DIA LN 680-69

New Warehouses and Silos at the Port of Recife. PORTUGUESE, per, Portos e Navios, No 113, Jan 1969, pp 14. DIA LN 740-69

The Project of Cargo Vessels.
PORTUGUESE, per, Portos e navios, No 113,
Jan 1969, pp 24-28.
DIA LN 740-69

Ten lears of Socialist Economy Reviewed - rart 2, by Rafael Sanchez Lalebret, Alberto Pozo, 13 pp. SPALISH, rpt, pohemia, Havana, 10 Jan 1969, pp 4-26.

JPRS 47514

Ten Years of Fishing Industry Progress Reviewed, 9 pp. SPANISH, per, Bohemia, Havana, 31 Jan 1969, pp 36-44. JPRS 47,641

Industrial Products Distribution Plan Explained, by Felix Pita Astudillo, 11 pp. SPAWISH, per, <u>Granma</u>, Havana, 10 Feb 1969, pp 4, 5. JPRS 47,605

Oriente Has Great Future in Livestock, Oil, by Santiago Jervis, 8 pp. SPANISH, np, El Comercio, Quito, 11 Feb 1969, pp 1, 3.
JPRS 47,605

Paper Discusses River Flate Controversy, 8 pp.
SPANISH, per, <u>Marcha</u>, Montevideo, 7 Feb 1969, pp 7, 8.
JPRS 47,687

Oil Geopolitics, Brazil and the River Plate, by Juan Mertin Cabrere, 7 pp. SPANISH, per, <u>Marcha</u>, Montevideo, 7 Feb 1969, pp 9, 20. JPRS 47,687

Results of Crash Production Drive Described, 24 pp. SPANISH, per, El Mundo, (Special Supplement), 13 Feb 1969, pp 1-4. JPRS 47,641

Review of Ecuadorian Oil Concessions Needed, by Cyrano Tama, 9 pp. SPANISH, per, <u>Vistazo</u>, Guayaquil, Feb 1969, pp 6-13.
JPRS 47,687

Political

Surinam Seeks Independence Plus Ald From Holland, by Uctavio bomlim, 5 pp. PURTUUUESE, np. Jornal do Brasil, Rio de Janeiro, 7 Feb 1969, p 7.
JPRS 47,657

PCE Rails Coming World Communist Conference, by Simao Bonjardim, 5 pp. PORTUGUESE, np, Voz Operaria, Dec 1968, p 4. JPRS 47,605

Peruvian Military Junta Lauded for Independence, 6 pp. SPANISH, per, CGT, Buenos Airas, 23 Jan-6 Feb 1969, p 4. JPRS 47,687

Former Minister Arguedas Gives Testimony, 20 pp. SPANISH, np, <u>El Diario</u>, La Paz, 15 Jan 1969, p 5. JPRS 47,553 Latin America Political (Contd)

0

Two Chilean Senatorial Candidates Express Views, by Herman Millas, 8 pp. SPAMISH, rpt. Ercilla, Santiago, 8-14 Jan 1969, pp 10-12.
JPNS 47514

Sepulveda, Ballesteros Defend Opposite Views, by Erica Vexler, 7 pp. SPAUISH, per, Ercilla, Santiago, 5-11 Feb 1969, pp 10-12.
JPRS 47,657

Communist Gives Views on Presidential Election, 7 pp.
SPANISH, per, Este y Ocste, Caracas, Jan 1969, pp 20-24.
JPRS 47,657

Lleras Camargo Criticized for Support of Castro, by Luis Conte Aguero, 5 pp. SPANISH, np, El Imparcial, Guatemala City, 8 Feb 1969, p 3.
JPRS 47,605

Lucas Caballeros, DOS Leader, States Aims, 7 pp. SPANISH, np. El Imparcial, Guatemalo City, 15 Feb 1969, p 11. JPRS 47,641

Camilo Torres Restrepo as Seen by His Hother, by Frank Aguero, 6 pp. SPANISH, np. Juventud Rebelde, Mavana, 6 Jan 1969, p 4. JPNS 47514

Oil Politics in River Flate Involve Island, 7 pp. SPANISH, per, <u>Marcha</u>, Montevideo, 7 Feb 1969, pp 10-11.
JPRS 47,687

Historical Background of Fartin Garcia Island, 10 pp. ... SPANISH, per, <u>Marcha</u>, Montevideo, 14 Feb 1969, pp 7, 8. JFRS 47,687

Mother of Guerrilla Leader Interviewed, by Maria Ester Gilic, 9 pp. SPANISH, per, <u>Marcha</u>, Montevideo, 14 Feb. 1969, pp 13, 22.
JPRS 47,687

Latin America
Political (Contd)

Outlook of Civic Action Program Discussed, by Gonzalo Alvarex, 6 pp. SPANISh, rpt, <u>Memento</u>, Caracas, 2 Feb 1969, pp 23-26. JPRS 47514

Summary of Chilean Political Situation, by Jose Joaquin Brunner, 8 pp. SPANISH, rpt. <u>Lensaje</u>, Santiago, Jan-Feb 1969, pp 4-6.
JPRS 47514

Fifth Congress of Chilean Trade Union Federation, by Gonzalo Arroyo, Uscar Torros, 19 pp. SFANISH, rpt. Mensaje, Santiago, Jan-Feb 1969, pp. 38-43. JPRS 47514

roreign minister Interviewed on Strategy, 5 pp. SPA MISH, per, Qiga, Lima, 14 Feb 1969, pp 12-13.
JPRS 47,687

Guerrilla Leader Interviewed on Literary Work, by dinston Orrillo, 6 pp. SFADISH, per, <u>Oiga</u>, Lima, 14 Feb 1969, pp 30-32, 35.
JFRS 47,687

warch Elections in Mo-mio and Malleco Provinces, by Paul Dubois, 7 pp. SPANISH, np, PEC, Santiago, Chile, 10 Jan 1969, pp 8-9.
JPPS 47514

rredictions for march elections, Bint Bistrict, by Faul Bubois, 6 pp. SPARISH, np. <u>PpC</u>, Santiago, 17 Jan 1969, pp 8-9. JFRD 47514

March election Predictions for Csorno Province, by Paul Jubois, 5 pp. SPANISH, np. PEC, Santiago, 24 Jan 1969, p 8. JPRS 47514

General Election Prospects in Llanquihue, by Paul Dibois, 6 pp. SPANISH, per, <u>FEC</u>, Santiago, 31 Jan 1969, pp 12-13. JPRS 47,641 Latin America Political (Contd)

General Election Prospects in New Tenth District, by Paul Dabois, 10 pp. SPANISH, per, PEC, Santiago, 7 Feb 1969, pp 10-12.

JPRS 47,641

Argentina's Claim to Estuary Islands Analyzed, by Domingo Sabate Lichtschein, 5 pp. SPANISH, np, <u>La Prensa</u>, Buenos Aires, 27 Jan 1969, p 8.
JPRS 47,553

Argentine Head of Development Center Comments, by Carmen Guerce, 5 pp.
SFANISH, np. <u>Propositos</u>, Buenos Aires,
16 Jan 1969, p 3.
JPRS 47,657

Efforts to Better Latin American Relations Urged, by Enrique V. Corominas, 7 pp. SPANISH, np. <u>Propositos</u>, Buenos Aires, 16 Jan 1969, 2 5. JPRS 47,657

Wixon and Problems of Latin American Aid, by Enrique V. Coroninas, 7 pp. SPANISH, np. Propositor, Buenos Aires, 30 Jan 1969, p 5. JFRS 47.687

Violence Seen as Only Course for Chile's Masses, by Manuel Cabieses Donoso, 17 pp. SPANISH, per, <u>Punto Final</u>, Santiago, 28 Jan 1969, pp 1-8.
JPRS 47,553

Leftists Advocate Electoral Boycott, Revolution, 21 pp. SPANISH, per. <u>Funto Final</u> (Supplement), Santiago, 11 Feb 1969, pp 1-9. JPRS 47,605

Socialist Youth Attitude to Electoral Process, 16 pp.
SPANISH, per, <u>Punto Final</u> (Supplement),
Santiago, 11 Feb 1969, pp 10-16.
JPRS 47,605

Cut Official Queried on Peasant Struggle, by Augusto Carmona A., 5 pp. SPANISH, per, <u>Punto Final</u>, Santiago de Chile, 25 Feb 1969, pp 6-7. JPRS 47,641 Latin America
Political (Contd)

Revolutionary Vanguard Sees *Revisionist* Flot, 6 pp. SFANISH, np. Revolucion, Lima, Feb 1969, p 3. JPRS 47,687

Former President Urges Conservative Party Unity, by Gabriel Ortiz, 5 pp.
SPAKISH, np. El Siglo, Bogota, 9 Feb 1969, p 6.
JPRS 47,657

Communists Ask Aid in Winning Popular Government, by Luis Corvalan, 7 pp. SPANISH, np. El Siglo, Santiago, 13 Feb 1969, p 12. JPRS 47,657

Conservative Party Defines Opposition Role, 5 pp. SPANISH, per, El Tiempo, Quito, 1 Feb 1969, pp 1, 6.
JPRS 47,605

Pause in Unionist Crisis Allows Consolidation, by Gabriel Gutierrez, 5 pp. SPANISH, per, <u>El Tiempo</u>, Bogota, 7 Feb 1969, pp 1, 3. JPRS 47,605

Ocampo Discusses National Front, Coming Election, by Arturo Abella, 9 pp. SPANISH, np. El Tiempo, Bogota, 9 Feb 1969, p 23.

JPRS 47.641

Colombian Conservative Leans Toward Liberalism, by Guillermo Perez, Lilia Bojaca Espinosa, 8 pp.
SPANISH, per, <u>El Tiempo</u>, Bogota, 10 Feb 1969, pp 1, 3.
JPRS 47,641

Girardot Mayoress, Bishop Clash on Land Dispute, by Gilma Jimenez, Antonio Morales Diaz, 5 pp. SPANISH, np. El Tiempo, Bogota, 10 Feb 1969, p 8. JPRS 47,641

Author Jesus Lara Resigns from Bolivian CP, 5 pp. SPANISH, np, Los Tiempos, Cochabamba, 25 Jan 1969, pp 6, 9, JPRS 47,553

Latin America Political (Contd)

Arguedas Claimed CIA Prisoner in Che Diary Case, by Luis Suarez, 6 pp. SPAUISH, per, Los Tiempos, Cochabamba, 10 Feb 1969, pp 4-5. JPRS 47,657

Political Aftermath of Second Vatican Council, by Milton Alava Ormaza, 9 pp. SPANISH, per, <u>Vistazo</u>, Guayaquil, Jan 1969, pp 128-132. JPRS 47,641

Military

National Strategy Required, Says Army Chief, by Ovando Candia, 11 pp. SPANISH, per, Los Tiempos, Cochabamba, 25 Jan 1969, pp 1, 9, 10. JPRS 47,605

Nore Useful Services for Armed Forces Suggested, by Noe de Andrade, 6 pp. SPANISH, per, <u>Vistazo</u>, Guayaquil, Feb 1969, pp 62-65. JPRS 47,687

Geographic

The Straits Bridge.
PORTUGUESE, per, Boletim da Sociedade
Brasileira de Gaografia, No 25-26, Jan
June 1968, pp 39-42.
DIA LN 739-69

Sociological

Efforts Made at All Educational Levels, 6 pp. PORTUGUESE, per, <u>Jornal do Brasil</u>, Rio de Janeiro, 23 Feb 1969, pp 17, 18, 20. JPRS 47,605

Latin America Sociological (Contd)

Achievements in Education Detailed, by Jacinto Granda, 6 pp. SFANISH, np. Juventud Rebelde, Havana, 20 Jan 1969, p 2. JPPS 47,553

Priest Group Seeks Voice in Episcopal Elections, 5 pp. SPANISH, per, <u>Manana</u>, Quito, 30 Jan 1969, pp 10-12. JPRS 47,657

acuadorian Priests' Group Feels Heed for Change, by Hugo Mas, 6 pp. SPANISH, per, <u>Vistazo</u>, Guayaquil, Feb 1969, pp 91-96.
JPRS 47,687

History of Jehovah Witnesses in Cuba Told, 6 pp.

SPANISH, per, Verde Olivo, Havana, 2 Feb 1969, pp 31-33.

JPRS 47,553

Scientific
Aeronautics (Contd)

SCIENTIFIC Acronautics

Aerodynamics of the Tu-104 Airplane, by P. T. Bekhtir. 229 pp. RUSSIAN, bk, Aerodinamika Samoleta Tu-104, 1967, pp 1-224. AIR/TD/HT-23-364-68

Aeromechanics of Aircraft (Selected Parts of Selected Chapters), by V. B. Baydakov, L. N. Ivanov-Emin. 44 pp. RUSSIAN, bk, Aeromekhanika Letatel'nykh Apparatov. 1965, pp 70-72; 84-101; 166-177; 406-407. AIR/FTD/MT-24-250-67

Aviation and Astronautics in the USSR, by S. A. Krasovskiy.
RUSSIAN, bk, Aviatsiya i Kosmonavtika SSSR, 1968, \$99 pp.
*NASA TT F-600

Automation and Control of Jet Engines, by B. A. Cherkasov. RUSSIAN, bk, Avtomatika i Regulirovaniye Vozdushno-Reaktivnykh Dvigateley, 1965, 403 pp. AIR/FTD/MT-24-237-68

Protection of Airplane Engines.
RUSSIAN, per, <u>Grazhdanskaya Aviyatsiya</u>,
Dec 1968, pp 25-26.
DIA LN 848-69

Infrared and Light Wave Aircraft Homing and Guidance Apparatus, by L. P. Lazarev. RUSSIAN, bk, Infrakrasnyye i Svetovyye Pribory Samonavedeniya i Navedeniya Letatel nykh Apparatov, 1966, 387 pp. *ACSI J-6833 *FSTC-HT-25-252-69

Accompanying and Reverse Turbulent Jets, by L. A. Vulis, T. P. Leontyeva, 26 pp. RUSSIAN, per, Izv Ak Nauk Kazakhskoy SSR, Seriya Energeticheskaya, No 9, 1955, pp 109-122. ARM/RSIC/Tr-891-69

Calculation of Heat Transfer on Frontal Surface of Bluff Body in Hypersonic Flow, by Yu. N. Yermak, V. Ya. Neyland. RUSSIAN, per, Izvestiya AN SSSR, Mekh Zhidkosti i Gaza, No 6, 1967, pp 153-156. AIR/FTD/HT-23-653-68

Calculation of the Flow Around Wings of Arbituary Planform in a Wide Range of Angles of Attack, by S. M. Belotserkovskiy. RUSSIAN, per. Izv AK Nauk SSSR, Mekh Zidk i Gaza, Jul-Aug 1968, pp 32-44.*
*NASA TT F-12,291

Some Problems of the Structural Strength of Aircraft, by I. F. Obraztsov. 14 pp. RESIAN, per, IZVESTIVA WSSHIKH Uchebnykh Zavedeniy. Avlatsionnaya Tekhnika, 1967, pp 31-40.
AIR/FTD/MI-23-1663-67

On the Equation of Relative Weights of an Aircraft, by N. A. Fomin.
RUSSIAN, per, Izvestya VUZ Aviatsionnaya
Tekhnika, No 4, 1967, pp 149-154.
AIR/FTD/MT-24-348-68

The Investigation of the Aerodynamics of a Twisted Jet Propagated Along a Cylindrical Wall in a Co-Stream, by I. I. Ibraginov. B. P. Ustimenko.
RUSSIAN, per, Kazakhskiy Nauchno-Issled Inst Energetiki. Problemy Teploenergetiki i Prikladnoy Teplofizki, No 2, 1965, pp 105-172.
AIR/FTD/HT-23-565-68

IKAR-67 Flexible Glider, by S. Pilipets. RUSSIAN, per, Kryl'ya Rodiny, No 1, 1968, pp 19.
AIR/FTD/HT-23-734-68

Simulation of Aerodynamic Effects on a Vibrating Wing in a Plane Airstream, by A. A. Kharlamov.
RUSSIAN, per, Nauchnye Dokl Vysshey Shkoly, Fiziko-Mathematicheskiy Nauki, No 1, 1958, pp 149-154.
Dept of Navy APL/JHU CLB-3 T-572

Bodies of Revolution with a Minimum Drag Factor and Low Heat Transfer at High Supersonic Flight Speeds, by G. L. Grodzovskiy. RUSSIAN, rpt, 19th Congress of the International Astronautical Federation, New York, 1968. AIR/FTD/HT-25-1102-68

Recent Measurements of Jet and Compressor Noise-Application to Calculation and Prediction Methods, by M. Kobrynski.
RUSSIAN, rpt, Paper Presented at the Sixth Congress of the International Council of the Aeronautical Sciences, Munich, W. Germany 9-13 Sept 1968, 11 pp.
*NASA TT F-12,245

Scientific Aeronautics (Contd) Scientific
Aeronautics (Contd)

Investigation of Thermals With the Help of Gliders, by P. A. Vorontsov. 24 pp.
RUSSIAN, per, Trudy Leningrad. Glavnaya
Geofizicheskaya Observatoriya, No 189, 1966,
pp 38-53.
AIR/FTD/NT-24-249-68

Metal Fatigue in an Aircraft Structure, by in 1969.
P. S. Shevel'ko.
RUSSIAN, bk, Ustalost' Metallov v Konstruktsiyakh Samoletov, 1967, pp 1-110.
AIR/FTD/HT-23-491-78

Systems for Deflection of the Jet Streams of Turbo-Jet Engines, by A. A. Svyatogorov RUSSIAN, bk, Ustroystva dlya Otkloneniya Reaktivnoy Strui Turboreaktivnykh Dvigatelev, 1968, 239 pp.
*NASA,TT F-603

Helicopters: Calculation and Design. Vibrations and Dynamic Stability, by M. L. Mil', A. V. Nekrasov. 632 pp. RUSSIAN, bk, Vermolemy; Raschem i Proyekmirovaniye. Kolebaniya i Dinamicheskaya Procinosm. Moscow, Vol 2, 1967, pp 1-424. AIR/FTD/MT-24-103-68

Airborne Cross-Country Vehicles, by Ye. Simakov. RUSSIAN, per, Vozdushnyye Vezdekhody, 57 pp. ACSI J-4789 FSTC HT-23-26-68

Applications of Infrared Techniques in Modern Aviation, by Kung-hsun Shen. CHINESE, per, Hang Kung Chih Shih, No 7, 1960, pp 10-12.
AIR/FTD/HT-23-473-68

Survey of Modern Aircraft Powerplants, by T'ing Fu. 8 pp.
CHINESE,per, Hang K'ung Chih Shih, Vol 2, No 5, 1965, pp 7-9.
AIR/FTD/HI-23-859-67

Example of the Use of a Computer in Real Time: Carrying Out Structural Tests of the Concorde Aircraft. FRENCH, rpt. NASA TT F-11,999

Buffeting Tests, by Francois Charpin. FRENCH, rpt, ONERA. *NASA TT F-12,254

From the Clantic to the Urals: from Strida to Nadge.
FRENCH, per, Air et Cosmos, No 272, 14 Dec 1968, pp 34-35.
DIA LN 662-69

The Tests in Flight of SRAM will Begin in 1969.
FRENCH, per, Air et Cosmos, 28 Dec 1968.
p 20.
DIA LN 758-69

C-30 Drone.
FRENCH, per, Aviation Magazine International, Nov 1968, pp 27.
DIA LN 672-69

Effect of Reflection on the Spectra of the Acoustical Pressure of Jets, by R. Hoch. FRENCH, rpt, Paper Presented at the First Meeting of Acoustical Acronautics Organized by the AFITAE and the GALF at Toulouse, 6-8 Mar 1968, 20 pp.
*NASA TT F-12,246.

Study of the Precision of Measurements of Gas Flow Rates by the Sonic Nozzle Method, B. Masure.
FRENCH, rpt, Paper Presented at a Meeting of the Association Technique Maritime et Aeronautique, Paris France, 6-10 May 1968, 18 pp ONERA TP-572
*NASA TT F-12.265

The Beginning of Soviet Jet Aircraft Construction.
GERMAN, per, Militartechnik, No 9, 1967, pp 391-392.
AIR/FTD/HT-23-647-68

MHD-Accelerator for Reentry Simulation Studies, by F. Lindner.
GERMAN, rpt, Paper Presented at the Royal Aeronautical Society Centenary 5th Congrof the Intern Council of the Aeron Sci, London, 12-16 Sept 1966, 25 pp.
NASA TT F-16,671

Some Investigations into Wings With Leading Edge Flaps With and Without Fuselage, by F. Thomas. GERMAN, per, Zeit fur Flugwissenschaften, Vol 11, No 2, 1963, pp 439-446.
NLL Ref: 5207 (1268)

Scientific
Aeronautics (Contd)

Civil Aviation Development in Israel Discussed, by Moshe Carmel, 5 pp.
HEBREW, np. <u>Lamerhay</u>, (Supplement), Tel Aviv, 3 Jan 1969, p 2.
JPRS 47,611

El Al Development in Next Decade Outlined, by Mordekhai Ben-Ari, 5 pp. HEBREW, np, <u>Lamerhav</u>, (Supplement), Tel Aviv, 3 Jan 1969, pp 14, 17. JPRS 47,611

Effects of Curvature on the Similar Structure and Turbulent Mixing of Two-Dimensional Curved Jets, by II. Endo. JAPANESE, rpt, NAL, No 156, 1968, 17 pp. *NASA TT F-12,274

To Fly a Helicopter. SWEDISH, per, Sveriges Flotta, No 12, Dec 1968, pp 11-13. DIA LN 823-69

Agriculture

Farming Skill Developed by Mechanized Links, by V. Miroshnikov, V. Brun'ko, 5 pp. RUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, No 9, Feb 1969, p 32.
JPRS 47,686

Using Aerial Photography in Different Intervals to Study Vegetation and Soils, by A. I. Vinogradova.
RUSSIAN, per, Geograficheskiy Sbornik, VII, 1955, pp 59-74.
ACSI J-6354
FSTC HT-23-287-68

Obsolete Agricultural Machines Retired, by Yu. Kuznetsov, 6 pp. RUSSIAN, np. <u>Izvestiya</u>, Moscow, 31 Jan 1969, p 3. JPRS 47,695

Management of Forest-Parks, by N. M. Tyul'panov. RUSSIAN, bk, <u>Lesoparkovoye Khozyaistvo</u>, 1965, 131 pp. CFSTI TT 68-50369 Scientific Agriculture (Contd)

Agricultural Mechanization, Automation Needed, by P. N. Listov, 13 pp. RUSSIAN, per, <u>Mekhanizatsiya i Elektrifikatsiya</u>, Moscow, No 1, 1969, pp 1-5. JPRS 47,680

New Grain Elevators Needed in Kazakhstan, by G. Ivanov, N. Laptev, 5 pp. RUSSIAN, np, <u>Pravda</u>, Moscow, 21 Feb 1969, p 2. JPRS 47,680

Improvement of Sod-Podzolic Soils by Cultivation, by F. I. Levin.
RUSSIAN, bk, Rol'mekhanicheskoy Obrabotki
v Uluchsheniy Svoistv Dernovo-Podzolistykh
Pochv, 1965, 109 pp.
CFSTI TT 68-50338

Additional Agricultural Improvements Required, 9 pp.
RUSSIAN, rpt, <u>Sakharmaya Promyshlemnost</u>, Moscow,
Jan 1969, pp 1-5.
JPRS 47529

Scientific Research Intensified in Agriculture, by N. Volodarskiy, 6 pp.
RUSSIAN, per, <u>Sel'skaya Nov'</u>, Moscow, Jan
1969, pp 1-2.
JPRS 47,559

Statistical Evaluation of Five-Year Plan Given, by G. Vershubskiy, 5 pp. RUSSIAN, per, Sel'skaya Nov', Moscow, Jan 1969, pp 3-4.
JPRS 47,559

RSFSR Northwestern Zone Farm Results Cited, 6 pp.
RUSSIAN, np, Sel'skaya Zhizn', Moscow, 6 Feb 1969, p 2.
JPRS 47.680

Agricultural Machines, by A. N. Karpenko, A. A. Zelenev. 402 pp. RUSSIAN, bk, Sel'skokhozyaistvennye Mashiny, 1965, 1968. CFSTI TT 68-50339

Use of Nonscheduled Team Wages on Farms Urged, by V. Ageyev, P. Rebrin, 5 pp. RUSSIAH, np, Sovetskaya Rossiya, Roscow, 31 Jan 1969, p 2. JPRS 47530 Scientific Agriculture (Contd) Scientific Agriculture (Contd)

Legislation Insures All-Union Better Land Use. 7 pp. RIBSIAN, rpt. Sovetskaya Yustitsiya, Moscow, Jan 1969, pp 2-3. Jrks 47529

Agricultural Development Cited, Criticized, RUSSIAN, per, Tekhnika v Sel'skom Khozyaystve, Moscow, No 1, Jan 1969, pp 1-3. JPRS 47.594

Improved Use of Agricultural Equipment Urged, by A. Mayat, 10 pp. RUSSIAN, per, Tekhnika v Sel'skom Khozyaystve, Moscow, No 1, Jan 1969, pp 4-8. JPRS 47.594

System, by V. G. Polyanskiy, 9 pp. RUSSIAN, per, <u>Traktory i Sel*khozmashiny</u>, Moscow, Jan 1969, pp 1-3.
JPRS 47,558 Farm Machinery Ministry Reports on New

Conference Discusses Agrarian Theory, Practice, by V. Polina, 7 pp. RUSSIAN, rpt. Voprosy Ekonomiki, Asscow, 1969, pp 145-148. JPRS 47529

Prices of Agricultural Products Regulated, by I. Lukinov, 17 pp.
RUSSIAN, per, Voprosy Ekonomiki, Moscow, No 1, 1969, pp 34-46. JPRS 47,559

Belorussian Livestock Breeding Described, by P. F. Volozhin, 10 pp. RUSSIAN, per, Zhivotnovodstvo, Moscow, No 1, 1969, pp 9-15.
JPRS 47,559

Moscow Farm Show Stresses Quality, Profitability, by N. A. Berkovich, G. A. Nevzorov, 11 pp. RUSSIAN, per: Zhivotnovodstvo, Moscow, No 1, 1969, pp 27-32. JPRS 47,559

Expansion of Mechanization in Agriculture Discussed, Rice White Tip, by Hazime Yoshii. by Xhelal Shkreta, 12 pp. ALBANIAN, rpt, rkonomia Popullore, Tirana, Sept-Get 1968, pp 16-26. JPRS 47515

Progress Seen in Mechanization of Agriculture, by Xhelal Shkreta, 12 pp. ALHANIAN, per, <u>Ekonomia Popullore</u>, Tirana, No 6, Nov-Dec 1968, pp 18-28. JPRS 47,677

Prospects for Egyptian Cotton Discussed, by al-Sayyid Abd al-Rauf, 6 pp.

ARABIC, np, al-Jumhuriyah, Cairo, 24 Jan 1969, JPRS 47524

Only Chaos Seen in Mainland China Agriculture, by Lin Chien, 16 pp. CHINESE, per, Fei-ch'ing Yen-chiu, Taipei, 10 Jan 1969, pp 52-59. JPRS 47,685

Crop and Weather Report, November 1968, by D. Arumbiegel, 5 pp.
GEREAN, per, Feldwirtschaft, East Berlin, No 1,
Jan 1969, pp 55-56. JPRS 47515

Crop and Weather Report, December 1968, by D. Krumbiegel, 5 pp. GENERAL, per, reidwirtschaft, bast Berlin, No 2, Feb 1969, pp 103-104. JPRS 47.688

Grueneberg Speaks to Agricultural Leader Seminar. by Gerhard Grueneberg, 34 pp. GERMAN, per, Kooperation, East Berlin, Vol 3, Jan 1969, pp 2-14.

JPRS 47,614

Ewald Lectures to Agricultural Leader Seminar, by Georg Ewald, 11 pp. GERMAN, per, Kooperation, East Berlin, Vol 3, Jan 1969, pp 15-18, 48. JPRS 47.614

Ecology of Rice Blast, by Yoshio Tokunaga. JAPANESE, per, Annals of the Phytopatho-logical Society of Japan, Vol 31, Mar 1965, pp 165-172. ACSI-J-6140 FSTC-IIT-23-268-68U

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, Mar 1965, pp 254-260. ACSI J-6066 FSTC-HT-23-268-68-3

Scientific
Agriculture (Contd)

Cegielski Outlines Plan for Farm Nechanization, by Longin Cegielski, 19 pp. POLISH, per, <u>Mechanizacja Rolnictwa</u>, Warsaw, No 2, 16-31 Jan 1969, pp 3-10. JFRS 47,688

Good Agricultural Production Important for Export, 9 pp. SERBO-CROATIAN, per, Ekonomika Poljoprivrede, Belgrade, Jan 1969, pp 15-21.
JPRS 47,677

Conditions of Stable Agricultural Development, by Petar Idlanovic, 15 pp. SameO-CROATIAN, per, Glasnik Foljoprivrade i Zadrugaratva, Belgrade, Jan 1969, pp 35-42. JPRS 47,688

Shortage of Personnel on Collective Farms, by Miles Begdanovic, 7 pp. SER80-CROATIAN, per, Glasnik Poljoprivrede i Zadrugarstvo, Pelgrade, Jan 1969, pp 59-61. JPNS 47,688

Prospects for Exports of Corn, Neat Analyzed, by Vladimir Cvetkovic, 48 pp. SERBO-CROATIAN, per, Poljoprivreda i Prehrambena Industrija, Belgrade, No 1, 1968, pp 24-96.

JPRS 47,597

Livestock Exports to Common Farket, EFTA Reviewed, by Vladimir Cvetkovic, 29 pp. SERBO-CROATIAN, per, Poljoprivreda 1 Prehrambena Industrija, Belgrade, No 2, 1968, pp 88-120.

JPRS 47,597

Local Veterinary Inspection Service Discussed, by D. Labudovic, 10 pp. SERBO-CROATIAN, per, <u>Veterinarski Glasnik</u>, Belgrade, No 1, 1969, pp 3-9.
JPRS 47,610

Yugoslavs Visit GDR Veterinary Facilities, by M. Osredkar, 13 pp. SERBO-CROATIAN, per, <u>Veterinarski Glasnik</u>, Belgrade, No 1, 1969, pp 73-30. JPRS 47,610

Castro Interviewed on Livestock Expansion, 43 pp. SPANISH, per, Bohemia, Havana, 7 Feb 1969, pp 56-58, Supplement 1-12.
JPRS 47,553

Scientific
Agriculture (Contd)

Coffee-Growing Areas Being Extended Greatly, by Felix Pita Astudillo, 5 pp. SFANISH, np. Granma, Havana, 27 Jan 1969, p 5.
JPRS 47,553

Expansion of Ransna Cultivation Evaluated, by Noe Mukado, 10 pp. SFANISH, per, Vistazo, Unayaquil, Feb 1909, pp 98-106.
JPRS 47,687

Thong Liguren Township Promotes Agriculture, by Cao Jon. 5 pp.
VILTLALISSE, per, floc Tap, Hanoi, he 12, Lee 1968, pp 60-63.
Jris 47522

Guiding the 1968-1969 Winter-Spring Agriculture, 8 pp.
VIETNAMESE, per, Khoa Hoc Ky Thuat Nong
Wghier, Hanoi, No 5 (77), Sept 1969, pp 259-262.
JPRS 47.622

Five Years of Agricultural Research Reviewed, by mui Huy Dap, 19 pp. VIETWANESE, per, Khoa Hoc Ky Thuat Hong Wahiep, Hanoi, No 5 (77), Sept 1963, pp 286-294. JFRS 47,622

Direct Sowing Spring Rice Crop Explained, t pp. VIETWANESE, np. Whan Dan, Hanoi, 12 Feb 1969, p 2.

JPRS 47,678

Astronomy & Astrophysics

Model of the Atmosphere and Surface of Mars from the Hypothesis of Purely Scattering Atmospheres, by V. V. Sharonov. RUSSIAN, per, AS UKRSSR. Voprosy Astrofiziki, 1965, pp 72-78.
ATR/FTU/HT-25-403-68

Scientific Astronomy & Astrophysics (Contd)

Secular and Irregular Variations in the Gas Evolution Intensity in Comets, by V. G. Riyves.
RUSSIAN, per, Komety i Meteory, No 14,

1966, pp 3-10. *NASA TT F-12,278

Meteor Train Diffusion and Turbulence in the M-Zone of the Atmosphere, by A. P. Savrukhin. RUSSIAN, per, Komety i Meteory, No 14, 1966, pp 11-15. *NASA TT F-12,279

Use of Meteor Trains of Intermediate Type in the Measurement of the Diffusion Coefficient and the Linear Electron density, by Ye. I. Fialko.
RUSSIAN, per, Komety i Meteory, No 14, 1966, pp 16-18.
*NASA TT F-12,280

Radar Observations of a Gemenid Shower in 1964, by Ye. I. Fialko. RUSSIAN, per, Komety i Meteory, No 14, 1966, pp 19-23. *NASA TT F-12,281

Meteor Shower of Leonids, by I. S. Astapovich. RUSSIAN, per, Komety i Meteory, No 14, 1966, pp 24-37. *NASA TT F-12,282

Comparison of the Sensitivity of Radar Systems for Meteor Observations, by Ye. I. Fialko.
RUSSIAN, per, Komety i Meteory, No 14, 1966, pp 38-41.
*NASA TT F-12,304

Results of Radar Location of Planets by O. N. Rzhiga.
RUSSIAN, per, Kosmicheskiye Issledovaniya, Vol 7, NO 1, 1969, pp 84-91.
Sci & Tech Info Facility
ST-LPS-RA-10817

On the Nature of the Interplanetary Gas, by Ye. Ya. Gidalevich, T. Ye. Rodkina. RUSSIAN, per, Kosmicheskiye Issledovaniya, Vol 7, No 1, 1969, pp 117-121. Sci & Tech Info Facility ST-IS-GD-10815

Scientific
Astrophysics (Contd)

Uncovering the Secrets of Venus, by M. Kroshkin.
RUSSIAN, per, Kryl'ya Rodiny, No 12, 1967, pp 6-7.
AIR/FTD/HT-23-709-68

Weutron Spectrometry and its Applications, by E. L. Stolyarova. RUSSIAN, bk, Neitronnye Spektrometry i Ikh Primenenie v Prikladnykh Zadachakh, 1969. CB/PLENUM PRESS

On the Relative Intensity of Ion FE XVII Lines. Effective Excitation Cross Sections of Intercombinational Transitons Into Helium and FE XVII, by I. L. Beygman, A. M. Urnov.
RUSSIAN, rpt, Preprint No 120, Spectroscopy Laboratory. The Lebedev Institute of Physics of the USSR Academy of Sciences Moscow, 1968.
Sci & Tech Info Facility
ST-SPC-NP-10819

Simulation of the Tunguska Explosion, by I. T. Zotkin, M. A. Tsikulin. 16 pp. RUSSIAN, per, Priroda, No 6, 1966, pp 81-89. AIR/FTD/NT-23-409-68

The Speed of Turbulent Motion in the Solar Photosphere, by D. M. Kuli-Zade.
RUSSIAN, per, Trudy Astronomicheskoy
Observatoriy, Ton XAV, Ucaenyye Zapiski
Leningradskogo Ordena Lenina Gosudarstvennogo Universiteta in A. A. Zhdanova,
No. 337, 1968, pp. 46-53.
**XASA TT F-12,294

Single-Channel Infrared Astrophotometer, by G. V. Khozov.
RUSSIAN, per, Trudy Astronomicheskoy
Observatoriy, Tom XXV, Uchenyye Tapiski
Leningradskogo Ordena Lenina Gosudarstvennogo Universiteta im A. A. Zhdanova,
No 357, 1968, pp 69-77.
*XASA TT F-12,295

Radioheliographs of Extremely High Resolution, by G. B. Gel'freykh.
RUSSIAN, per, Trudy Astronomicheskoy
Observatoriy, Tom XXV, Uchenyye Zapiski
Leningradskogo Ordena Lenina Gosudarstvennogo Universiteta im A. A. Zhdanova,
Eco 337, 1968, pp 37-97.
*NASA TT F-12,296

Scientific -Astronomy & Astrophysics (Contd)

Lagrangian Multipliers for Variational Problems and Isochronous Derivatives in the Gravitational Field of an Axisymetrical Planet, by V. S. Novoselov. RUSSIAN, per, Trudy Astronomicheskoy Observatoriy, Tom XXV, Uchenyye Zapiski Leningradsogo Ordena Lenina Gosudarstvennogo Universiteta im A. A. Zhdanova, No 337, 1968, pp 117-150.

Certain Analytical Pesults of Observations Obtained from a Transit Instrument of the Leningrad State University Time Service, by H. P. Mishchenko.

RUSSIAN, per, Trudy Astronomicheskoy
Observatoriy, Tom XXV, Uchenyye Zapiski
Leningradskogo Ordena Lenina Gosudarstvennogo Universiteta im A. A. Zhdanova,
Ro 337, 1968, pp 131-138.

*NASA TT F-12,298

The Influence of Systematic Errors of Natural Motions and of the Secular Motion of the Pole on Results in Determining the Secular Variations of Longitude, by K. V. Dobretsova.

RUSSIAN, per, Trudy Astronomicheskov observatoriy, Tom XXV, Uchenyye Lapiski Leningradskogo Ordena Lenina Gosudarstvennogo Universiteta im A. A. Zhdanova, No 357, 1968, pp 139-144.

*NASA TT F-12,299

Radar Interviews Concerning The Problems of Contemorary Astrodynamics, CZECII, per, Radar, No 2, 1966, pp 52-55. AIR/FTD/HT-23-1024-68

The Gravity Field of the Moon, by J. Kovalevsky. FRENCH, bk, La Lune al Ere Spatiale, Chap. 8, 1966, pp 139-162. ACIC-TC-1500

Mineralogical Investigation of the Lance Chondrite C III. Comparison with Other Meteorites of the Same Group, by C. Michel-Levy. FRENCH, rpt, Paper Presented at Intern Collog on Res Concerning Meteorites, 7-13 Aug 1968, NASA TT F-11,986 Scientific
Atmospheric Sciences

Manual on Short-Term Prediction of Ionospheric Geomagnetic Storms and Radio-Propagation Porcasting Service, by R. A. Zevakina, Ye. V. Lavrova. RUSSIAN, meno, 1967.
Tr No 9, June 1968
AIR/AFCRL/68-0323

The Question of Corpuscular Radiation in Equatorial Regions at Low Altitudes, by I. A. Savenko, P. I. Shavrin.
RUSSIAN, rpt, AN SSSR. Komissiya po Issledovaniyu i Ispol'zovaniyu kosmicheskogo Prostranstva, 1965, pp 465-466.
AIR/FTD/MT-24-342-67

Interpretation of Radiation Data from Meteorological Satellites, by K. Ya. kondrat'yev.
RUSSIAN, rpt, AN SSSR. Komissiya po Issledovaniyu i Ispol'zovaniyu Kosmicheskogo Prostranstva, 1965, pp 555-568.
AIR/FTD/MT-24-542-67

The Starry Palace on the Oka River, by I. Korochentsev, A. Kostin. RUSSIAN, per, Kryl'ya Rodiny, No 12, 1967, pp 14. AIR/FTD/HT-25-709-68

Rainstorms and Hail, by G. K. Sulakvelidze. 310 pp. RLESIAN, bk, Livnevye Osadki i Grad, 1967.1969. CFSTI TT 68-50466

Material of Meteorlogical Investigations: Circulation of the Atmosphere, by B. L. Dzerdzeevskiy. RUSSIAN, bk, Materialy Meteorologicheskikh Issledovanii: Tsirkuliatsiia Atmosfery, 1968, 240 pp.

Estimating Wind Loads on High Structures, by S. S. Zilitinkevich, B. V. Ostroumov. 15 pp. RUSSIAN, per, Neteorologiya i Gidrologiya, No 6, 1967, pp. 41-49.
AIR/FTD/HT-24-360-68

Estimate of the Rate of Formation of Certain Radioactive Isctopes in the Atmosphere, by V. Yu. Luyanas. 9 pp. RESIAN, rpt, Radioaktivnyve Izotopy v Atmosfere i Ikh Ispol'zovaniye v inteorologii. Naudnaya Konferentsiya po Yademoy Neteorologii, Obninsk, 3-6 Feb 1964, 1965, pp 18-27.

AIR/FID/IT-24-368-67

Scientific Atmospheric Sciences (Contd)

Scientific Atmospheric Sciences (Contd)

Influence of Vertical Distribution of Temperature and Speed of Wind on Atmospheric Diffusion of Radioactive Impurities, by M. Ye. Berlyand, Yu. L. Genikhovich, et al. 10pp.
RESIAN, rpt, Radioaktivnyve Izotopy v Atmosfere i Ikh Ispol'zovaniye v Heteorologii. Nauchnaya Konferentsiya po Yawemoy Heteorologii. Chnisk, 1964. 3-6 Feb 1964, 1965, pp 380-391.
AIR/FTD/:T-24-368-67

Certain Results of Investigation of Atmospheric Surface Layer Turbulence, by G. Ye. Lesnik.
RUSSIAN, per, Trudy Glavnaya Geofiziches-kaya Observatoriya, No 205, 1967, pp 194-197.
AIR/FTD/MT-24-379-68

Portable Equipment for the Automatic Recording of Temperature Difference and Average Wind Velocity of Levels from 0.5 to 5.0 m, by 1. D. Orobinskiy, V. A. Shabalin.
RUSSIAN, per, Trudy Inst Prikladnoy Geofiziki, No 3, 1967, pp 128-134.
AIR/FTD/HT-23-923-68

Spectral Absorption of Long-Wave Radiation in the Atmosphere, by A. P. Yurgenson. 12 pp. RUSSIAN, per, Trudy Leningrad. Arkticheskiy i Antarkticheskiy Naudino-Issledovatel'skiy Institut, Vol 277, 1966, pp 11-19. AIR/FTD/MT-24-15-68

The Time-Interpolation of Meteorological Elements, by R. L. Kagan, P. P. Drozdovskaya. 11 pp. RESIAN, per, Trudy Leningrad. Glavnaya Geofizicheskaya Observatoriya, No 194, 1966, pp 3-10.

AIR/FID/HT-23-519-68

Determination of Temperature of the Underlying Surface and Clouds from Meteorological Earth Satellites, by K. Ya. Kondratyev, Ye. P. Novosel'tsev.
RUSSIAN, per, Trudy Leningrad Glavnaya Geofiz Observatoriya, No 196, 1966, pp 3-23.
AIR/FTD/MT-24-256-68

Certain Results of Measurements of Albedo of Laminar Clouds in the Spectral Region of 8-12 um, by V. L. Gayevskiy, Yu. I. Rabinovich. RUSSIAN, per, Trudy Leningrad Glavnaya Geofiz Observatoriya, No 196, 1966, pp 24-27.
AIR/FTD/MT-24-256-68

Vertical Distribution of Longwave Ascending Flux, by Ye. P. Barashkova.
RUSSIAN, per, Trudy Leningrad Glavnaya
Geofiz Observatoriya, No 196, 1966,
pp 28-49.
AIR/FTD/MT-24-256-68

Degrees of Blackness of Clouds of Upper and Middle Strata, by Ye. P. Novosel'tsev. RUSSIAN, per, Trudy Leningrad Glavnaya Geofiz Observatoriya, No 196, 1966, pp 50-70. AIR/FTD/MT-24-256-68

The Question of Determination of Temperature of the Soil Surface from Air Temperature, by L. N. Gusev.
RUSSIAN, per, Trudy Leningrad Glavnaya
Geofiz Observatoriya, No 196, 1966,
pp 71-89.
AIR/FTD/MT-24-256-68

Parameterization of Television Images of Clouds on Digital Computers, by Yu. S. Fridman, Ye. V. Gol'din. RUSSIAN, per, Trudy Leningrad Glavnaya Geofiz Observatoriya, No 196, 1966, pp 90-97. AIR/FTD/MT-24-256-68

Investigation of Intramass Variability of Atmospheric Aerosol, by Yu. S. Fridman, G. L. Shubov.
RUSSIAN, per, Trudy Leningrad Glavnaya Geofiz Observatoriya, No 196, 1966, pp 98-102.
AIR/FTD/MT-24-256-68

Annual Variation of Vertical Transparenvy of the Atmosphere, by G. L. Shubov. RUSSIAN, per, Trudy Leningrad Glavnaya Geofiz Observatoriya, No 196, 1966, pp 103-109.
AIR/FTD/MT-24-256-68

Expermental Investigations of Spectral Brightness Characteristics of Clouds, Atmosphere and Underlying Surface in Interval of Wavelengths at 0.3-2.5 um, by L. I. Chapurskiy.

RUSSIAN, per, Trudy Leningrad Glavnaya Geofiz Observatoriya, No 196, 1966, pp 110-119.

AIR/FTD/MT-24-256-68

Scientific Atmospheric Sciences (Contd) Scientific Atmospheric Sciences (Contd)

On the Possibility of Tracking Clouds on the Shady Side of Earth from Meteorological Satellites, by L. V. Murav'yeva, N. Ye. Ter-Markaryants.
RUSSIAN, per, Trudy Leningrad Glavnaya Geofiz Observatoriya, No 196, 1966, pp 120-140.
AIR/FTD/MT-24-256-68

Vertical Profiles of Wind Speeds From Measurements on High Towers, by M. M. Borisenko, M. V. Zavarina.

RUSSIAN, per, Trudy, Leningrad, Glavnaya
Geofizicheskaya Observatoriya, No 210, 1967.

Tr No 38, Dec 1968

AIR/AFCRL/68-0653

A Difference Scheme for Short-Term Neather Forecasting by Means of Complete Equations (A Three Dimensional Model), by D. Ya. Pressman. 14 pp. RESIAN, per, Trudy Mirovoy Meteorologicheskiy Tsentr. No 14, 1966, pp 23-35.

AR/FTD/MT-23-1559-67

Concerning the Causes of the Stable Position of the Center Over Asian Anticyclone Mongolia, by Z. M. Makhover. 9 pp. RUSSIAN, per, Trudy Ibscow. Nauchno-Issledovetel'skiy Institut Aeroklimatologii, No 38, 1997 pp 54-59. AIR/FTD/MT-24-44-68

Aerosynoptic Conditions of the Neight of the Upper Cloud Boundary along the Tashkent-Noscov Air Route, by I. V. Pagayeva, N. N. Romanov. 36 pp.

RESIAN, per, Frudy Tashkent. Sredneaziatskiy Nauchno-Issaedovatel'skiy Gidrometeorologicheskiy Institut, No 10, 1963, pp 88-115.

AIR/FTD/MI-24-161-68

Intermenthly Variability of Average Perennual Values of Temperature and Pressure in the Free Atmosphere Above Central Asia and Kazakhstan, by S. N. Ivanova. 12 pp.
RISSIAN, per, Trudy Tashkent. Sredneaziatskiy
Naudhno-Issledovatel'skiy Gidrometeorologicheskiy
Institut, No 23, 1965, pp 35-43.
AIR/FTD/MT-24-167-68

Statistics on Jet-Stream Complexes Over Southern USSR, by K. Saidnazarova. RUSSIAN, per, Tashkent, Universitet. Nauchnyye Trudy, No 270, 1966, pp 67-71. AIR/FTD/HT-23-350-68

Orographic Influence of Continents and Oceans Upon the Stratospheric Pressure Field in the Northern Hemisphere, by R. B. Belich, B. N. Trubnikov. 10 pp.
RISSIAN, per, Trudy Tsentral'naya Aerologicheskaya Observatoriya, No 69, 1966, pp 29-35.
AIR/FTD/HT-23-414-68

A Hydrodynamic Model for Computing Heat Fluxes When Forming a Vertical Stratospheric Temperature Profile, by V. S. Punganskiy. 8 pp. RUSSIAN, per, Trudy Tsentral'naya Aerologicheskaya Observatoriya. No 69, 1966, pp 71-76. AIR/FTD/III-23-414-68

On the Determination of Wortical Velocities on the Lower Layer of the Atmosphere, by L. V. Lisitskaya.

RUSSIAN, per, Trudy Ukrainskiy Nauchno-Issledovatel'skiy Gidrometeorologicheskiy
Inst, No 54, 1900, pp 64-70.

AIR/PTD/HT-23-649-68

Certain Data About Atmospheric Turbulence in the Upper Troposphere and Lower Stratosphere, by Ye. K. Verle, V. P. Zhabunina. RUSSIAN, per, Trudy Vladivostok. Dal'-nevostochny auchno-Issledovatzl'skiy Gidrometec. ogicheskiy Institut, No 15, 1963, pp 83-112.
AIR/FTD/MT-24-237-67

Circulation Mechanisms in the Atmosphere of the Northern Hemisphere in the 20th Century, by B. L. Dzerdzeevskiy.
RUSSIAN, bk, Tsirkuliatsionnye Mekhanizmy v Atmosfere Severnogo Polushariia v XX Stoletii, 1968, 240 pp.
*RAND

Turbulence in the Free Atmosphere, by N. K. Vinnichenko, Z. N. Pinus, et al. RUSSIAN, bk, Turbulentnost' V Svobodnoi Atmosfere, 1968.

Ch/PIENUM PRESS

Hydrodynamic Theory of Short-Range Weather Forecasting, by A. S. Monin, 56 pp. RUSSIAM, per, <u>Usbekhi Fizicheskikh Nauk</u>, Moscow, Vol 96, No 2, 1968, pp 327-367.
JPRS 47,684

Characteristics of the Tropopause in the Equatorial and Tropical Zones of the Pacific and Atlantic Ocean.
RUSSIAN, per, Xapaktepnctnkn Tpononayeb1
b Ekbatopnabhon, No 6, 1968, pp 48-54.
DIA 795-69

Scientific Atmospherie Sciences (Contd)

Influence of Wind Profile on Diffusion in the Ground Layer of the Atmosphere in the Presence of Unstable Stratification, by Dimit'r Yordanov.
BULGARIAN, per, <u>Izvestiya Bulgarska Akad na Naukite, Geofizinchniya Inst</u>, Vol 9, 1966, pp 23-30.
AIR/FTD/HT-23-554-68

The Effect of Atmospheric Scattering on Optical Beam Intensity at Low Visibility, by M. Miller, M. Chomat.

CZECH, per, Jemna Mechanika a Optika,
No 12, 1967, pp 382-384.

AIR/FTD/HT-23-598-68

VDI Standards, German Standards of Air Pollution Control. 27 pp. GERMAN, rpt, VDI - Richtlinien, No. 2066, May 1966 CFSTI TT 68-50469/3

VDI Standards, German Standards of Air Pollution Control. 6 pp. GER'AN, rpt, VDI - Richtlinien, No 2095, Feb 1963. CFSTI TT 68-50469/1

VID Standards, German Standards of Air Pollution Control. 6 pp GERMAN, rpt, VDI - Richtlinien, No. 2111 Dec 1965 CFSTI TT 68-50469/2

Winter Cloud Distribution Over the Pacfic Ocean on the Basis of an Analysis of ATS Photographs, by Kiyoshi Tsuchiya.

JAPANESE, per, Tenki, Vol 15, No 5, 1968, pp 189-195.

NASA TT F-12,026

Behavioral & Social Sciences

Current Problems in Physiology of Labor, by M. I. Vinogradov. 22 pp.
RUSSIAN, rpt, Aktual'nyve Problemy Fiziologii
Truda, 1967, pp 1-33.
AIR/FTD/MN-24-380-67

Let us Have Scientific Bases for Planning, by V. Aref'yev, A. Blagodarnyy. 5 pp. RUSSIAN, np, Izvestiya, 5 Apr 1968, Cols 1-3. AIR/FTD/HT-23-600-68

How is Personality Formed?, by Yevgeniy Zaltsman, 8 pp.
RUSSIAN, pcr, Nauka i Tekhnika, Riga, No 12, 1968, pp 16-20.
JPRS 47,613

The Problem of Human Reliability (Regular and Random Failures in the Work of an Operator), by M. I. Bobneva.
RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 7-13.
AIR/FTD/MT-24-228-67

The Interrelationship of Accuracy and Stability in "Living Systems" in an Example of Static Adaption, by O. P. Kozerenko.
RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 14-17.
AIR/FTD/MT-24-228-67

Criteria of the Optimum Working State of the Human Motor System, by Ye. P. Il'in. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 17-26. AIR/FTD/MT-24-228-67

Investigation of Transition Process of Self-Instruction in Man, by V. M. Livshits. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 26-34.
AIR/FTD/MT-24-228-67

The Problem Concerning Physiological Mechanism in Teaching Man to Solve Control Problems, by Ye. V. Voloshinova. RUSSIAN, per, Froblemy Inzh Psikhologiy, No 2, 1965, pp 34-45. AIR/FTD/MT-24-228-67

The Importance of Certain Psychophysiological Indices for Professional Selection, by V. A. Bodrov, G. M. Zarakovskiy. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 45-50. AIR/FTD/MT-24-228-67

Method of the Psychological Study of Operator Activity, by Ye. A. Mileryan. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 51-57. AIR/FTD/MT-24=228=67

Scientific Behavioral & Social Sciences (Contd) Scientific

Behavioral & Social Sciences (Contd)

Perceptive and Anticipation and Extra-Polation as one of the Mechanisms of Tracking, by V. M. Vodlozerov. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 58-68. AIR/FTD/MT-24-228-67

Effectiveness in the Fulfillment of Certain Operations by a Human Operator when Working at an Indicator Screen, by V. Ye. Mil'man. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 68-77. AIR/FTD/MT-24-228-67

The Question of Criteria of Activity of a Human Operator, by M. L. Gallay. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 78-83. AIR/FTD/MT-24-228-67

Certain Problems in the Theoretical-Information Approach in Engineering Psychology, by A. I. Gubinskiy.
RUSSIAN, per, Problemy Inzh Psikhologiy
No 2, 1965, pp 83-94.
AIR/FTD/MT-24-228-67

Study of Motor Activity of Pilots Under Laboratory Conditions, Using Elements of the Information Theory, by V. A. Yegorov. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 95-100.
AIR/FTD/MT-24-228-67

The Problem of Quantative Appraisal of Structurally Complex Events, by A. I. Galaktionov. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 100-120. AIR/FTD/MT-24-228-67

On Method for the Quantative Appraisal of the Complexity of a Circuit, by V. A. Ganzen, R. M. Granovskaya. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 120-126. AIR/FTD/MT-24-228-67

Subjective Excess of Information, Perceived by Man, by B. B. Kossov, T. A. Ratanov.
RUSSIAN, per, Problemy Inzh Psiknologiy, No 2, 1965, pp 126-134.
AIR/FTD/MT-24-228-67

Certain Criteria for Appraising Signals, Transmitting Information to a Human Operator, by B. F. Lomov. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 134-145. AIR/FTD/HT-24-228-67

The Problem of Optimum Coding of Complex Communications, by Ye. P. Krinchik, N. K. Kiyashchenko.
RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 145-150.
AIR/FTD/MT-24-228-67

The Problem of Certain Principles in the Construction of Code Signs, by T. P. Zinchenko, M. K. Tutushkina. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 150-160. AIR/FTD/MT-24-228-67

Experimental Investigation on the Mastering of Sign Systems, by M. K. Tutushkina. PUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 160-168.
AIR/FTD/MT-24-228-67

Speech Communications Under Difficult Conditions, by I. M. Lushchikhin. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 168-180.
AIR/FTD/MT-24-228-67

Influence of Different Forms of Contrast on Speed and Accuracy of Rading Signs from and ELT Screen, by A. A. Stepanov. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 180-194. AIR/FTD/MT-24-228-67

Electroluminescent Instruments in Systems with Sign and Color Indication, by F. V. Sorkin.
RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 194-229.
AIR/FTD/MT-24-228-67

Time Characteristics of Components in the Process of Reprocessing of Information by an Operator, by V. A. Yegorov. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 229-231.
AIR/FTD/MT-24-228-67

Scientific

Behavioral is Social Sciences (Contd)

Scientific
Biological & Medical Sciences

Influence of the Extent of Time Interval Between Light Signals on the Durations of a Simple Sensorimotor Reaction by Man, by A. A. Krylov, A. D. Pakhomov. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 231-240.

AIR/FTD/MT-24-228-67

Influence of Overload on Operator Reaction by A. R. Kotovskaya, V. K. Filosofov. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 240-245. AIR/FTD/MT-24-228-67

Dependence of the Effectiveness of Operator Actions on the Relationship of Directions of Movement of Indicator Dial and Control Element, by S. N. Leviyeva. RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 245-252.

AIR/FTD/MT-24-228-67

Using Means of Technical Esthetics for Increasing Operational Efectiveness in the Reception and Transmission of Information by Man, by P. A. Kudin, B. F. Lomov. RUSSIAN, per, Problemy Inzh Psikholgiy, No 2, 1965, pp 253-261.

AIR/FTD/MT-24-228-67

Requirement for Organization of the Work Station of a Human Operator in an Automated Control System, by I. M. Volkov, G. N. Il'ina.
RUSSIAN, per, Problemy Inzh Psikhologiy, No 2, 1965, pp 261-316.
AIR/FTD/MT-24-228-67

Morale and Psychological Indoctrination for Rear Area Support Troops of the Airborne Forces, by M. Deryadin, 6 pp.
RUSSIAN, per, Tyl i Snabzheniye Sovetskikh
Vooruzhennykh Sil, No 7, 1968, pp 26-30.
ARM/FSTC/HT-23-624-60

Integrated and Centralized Information System of the Soviet Union, by N. Arutyunov. HUNGARIAN, per, Tudomanyos cs Muszaki Tajekoztatas, Vol 14, No 2, 1967, pp 103-112.
AIR/FTD/HT-23-793-68

High-Molecular Antitumor Antibiotics of Polypeptide or Protein Nature, Formed by Actinomycetes, by T. F. Kuimova.
RKSSIAN, per, Antibiotiki, Vol 11, No 7, 1966, pp 651-656.
BEW BIH
2-4-69

Distribution of the Flora of the USSR, by A. I. Tolmachev.
RUSSIAN, bk, Arealy Resteniy Flory SSSR, 1965, 178 pp.
CFSTI TT 68-50332

Histochemical Study of Oxidative Enzymes in the Lungs of Albino Rats, by I. M. Shnaydman.
RUSSIAN, per, Arkh Anat Gistol i Embriol, Vol 49, No 12, 1965, pp 71-73.
NASA TT F-12,103

The Histochemistry of Certain Energy-Exchange Enzymes in the Induced Formation of Silicotic Connective Tissue, by I. M. Shnaydman. RUSSIAN, per, Arkh Patol, Vol 27, 1965, pp 34-41. NASA TT F-12.088

Immunogenesis in Experimental Aerosol Vaccination Against Ornithosis, by B. S. Gusman, et al. RUSSIAN, per, Arkh Fat, Vol 30, No 2, 1968, pp 58-63.
HEW NIH
2-26-69

The Biography of the Intellect, by B. F. Sergeyev.
RUSSIAN, bk, Biografiya Intellekta, 1967, pp 1-37.
AIR/FTD/HT-25-81-68

P. K. Anokhin Discusses Conditioned Reflexes, by P. K. Anokhin, 8 pp. RUSSIAN, bk, <u>Biologiya i Neyrofiziologiya</u> <u>Uslovnogo Refleksa</u>, Moscow, 1968, pp 5-10. JPRS 47,606

General Problems Concerning the Radio Sensitivity of an Organism, by P. D. Gorizontov, N. G. Darenskaya. RUSSIAN, rpt, Doklady USSR, Gosudarstvennyy Komitet po Ispol'zovaniyu Atomnoy Energiy, 1965, pp 3-37.
AIR/FTD/MT-24-221-67

Vvedenskiy's Theory Applied to Neuron Modeling, by J. Macku, P. Nadvornik, 10 pp. RUSSIAN, per. Eksperimental'naya Khirurgiya i Anesteziologiya, Moscow, Nov-Dec 1968, pp 3-8. JPRS 47,000

Biocybernetic Model of Memory Proposed, by S. N. Braynes, A. I. Suslov, 10 pp. RUSSIAN, per, <u>Eksperimental naya Khirurgiya 1</u> Anesteziologiya, Moscow, Nov-Dec 1968, pp 12-17. JPRS 47.600

Fauna of Russia and Adjacent Countries; Echinodermata; Echinoidea, by A. M. D'yakchov. 265 pp. RUSSIAN, bk, Fauna Rossii i Sopredel'nykh Stran'; Iglokozhya; Morske Ezhi, Vol 1, Ho 1, 1923. 1969. CRSTI TT 68-50345

Biochemical Characteristics of the Cancer Cell and an Approach to the Chemotherapy of Malignant Tumors, by V. S. Shapot.

RUSSIAN, rpt, First All-Union Conference on the Chemotherapy of Malignant Tumors, Oct 7-11, 1968, pp 5-7.

HEW NIH
1-23-69

Some Tasks of Hormonal Prophylaxis and Treatment of Cancer of the Mammary Gland and Corpus Uteri, by V. M. Dil'man.
RUSSIAN, rpt, First All-Union Conference on the Chemotherapy of Malignant Tumors, Oct 7-11, 1968, pp 64-66.
HEW NIH
1-24-69

Current Principles of Chemotherapy in Acute Leukemia, by Yu. I. Lorie.
RUSSIAN, rpt, First All-Union Conference on the Chemotherapy of Malignant Tumors, Oct 7-11, 1968.
pp 77-78.
HEW NIH
1-25-69

New Method to Obtain the Antitumorigenic Preparation "Fluorafur" (NI-(Alpha-Furanidy)-5-Fluorouracil), by S. A. Giller.
RUSSIAN, rpt, First All-Union Conference on the Chemotherapy of Malignant Tumors, Oct 7-11, 1968, p 111.
HEW NIH
1-26-69

Antineoplastic Activity of Fluorafur (N3-(2'-Furanidyl)-5-Fluorouracil) in Experiment, by I. M. Kravchenko.
RUSSIAN, rpt, First All-Union Conference on the Chemotherapy of Malignant Tumors, Oct 7-11, 1968, pp 214-215.
HEW NIH
1-28-69

Scientific
Biological & Medical Sciences (Contd)

Chemotherapy of Metastases of Testicular Tumors Resistant to Radiation Therapy and Sarcolysine, by F. A. Monul.

RUSSIAN, rpt, First All-Union Conference on the Chemotherapy of Malignant Tumors, Oct 7-11, 1968, pp 523-524.

HEW NIH
1-22-69

Conditioned-Reflex Extrasystole in Man, by I. A. Peymer. RUSSIAN, per, Fiziol Zh SSSR Sechenov, Vol 39, No 3, 1953, pp 286-292. HEW NIH 2-6-69

Flora of the U.S.S.R. Volume 1; Archegoniatae and Embryophyta. 244 pp. 4USSIAN, bk, Flora SSSR, 1934, 1968. CFSTI TT 67-51335

Utilization of the Genetic Qualitative Diversity of Tissues for Increasing the Sugar Content of Sugar Beet, by I. G. Gayevskaya.

RUSSIAN, per, Genetika - Sel'skomu Khoz, 1963, pp 451-462.
CFSTI TT 68-50422

Gossypol and its Derivatives, by A. L. Markman, V. P. Rzhekhin. 186 pp. PUSSIAN, per, Gossipol i ego Proizvodnye, 1965, 1968, CFSTI TT 60-50335

Studies of Parine Fauna IV(XII). Biological Reports of the Soviet Antarctic Expedition (1955-1958), Vol 3, 426 pp.
RESSIAN, bk, Issledovaniya Fauny Porei IV(XII).
Rezul taty Biologicheskikh Issledovanii Sovetskoi Antarkticheskoi Ekspeditsii (1955-1958) Vol 3, 1967, 1968
CFSTT TT 68-50313

A Workshop that Makes Hearts, by V. I. Shumakov. RUSSIAN, np, Izvestiya, 15 Mar 1968. MLL Ref: 5828.4F (7500)

Effect of Seed Pretreatment Upon Field Germination, by A. A. Danilova. RUSSIAN, per, Izvestya VUZ, Lesnoy Zh, Vol 2, No 1, 1959, pp 54-56. CFSTI TT 68-50397

Determining the Statistical Characteristics of Discernible Images in the Self-Instruction Mode, by A. V. Milen'kiy. 14 pp. RLSSIAN, per, Kibernetika, No 3, 1967, pp 56-61. AIR/FTD/MI-24-305-68

Scientific
Biological & Medical Sciences (Contd)

The Oxygen Regime of the Organism and Its Regulation, by N. V. Lauer, A. Z. Kolchinskaya.

RUSSIAN, bk, Kislorodnyi Rezhim Organizma i Ego Regulirovaniye, 1966, 367 pp.

CFSTI TT 68-50302

NASA TT F-501

Production-Testing of Gamma Irradiation of Potatoes for Prevention of Sprouting, by L. V. Metlitskiy.

RUSSIAN, per, Konservnaya i Ovoshchesus-hil'naya Promyshlennost, No 1, 1968, pp 23-25.

*ACSI J-6536

*FSTC-HT-23-269-69

An Artificial Leather Resistant to Microorganisms in Very Humid and Hot Climates, by R. I. Gamova-Kayukova.
RUSSIAN, per, Kozhevenno-Obuvnaya Prom,
Ro 4, 1962, pp 26-28.
ACSI J-6304
FSTC-HT-23-023-69

Man and Cold, by D. Biryukov. RUSSIAN, np. Krasnaya Evezda, 23 Mar 1968. NLL Ref: 5828.4F (7363)

Short Keys to the Bloodsucking Simuliidae of the USSR, by I. A. Rubtsov. 224 pp. RUSSIAN, bk, Kratkii Opredelitel' Krovososushchikh Noshek Fauny SSSR, 1962, 1969.

CFSTI TT 68-50333

Results and Certain Aspects of Studies of Clinical Diagnostics and Radiation Sickness Protection in Man, by A. K. Guskova, 17 pp. RUSSIAN, per, Med Radiol, Vol 12, No 11, 1967, pp 53-64.
AEC-Tr-6965

Hematological Disturbance in Chronic Radiation Effect, by V. V. Sokolov, A. K. Guskova, 6 pp.
RUSSIAN, per, Med Radiol. Vol 13, No 5, 1968, pp 24-27.
AEC-Tr-6966

System for the Automatic Maintenance of a Complex of Vitally Important Indices of the Internal Medium, by A. N. Medelyanovskiy, I. K. Tabarovskiy, 12 pp. RIBSIAN, per, Meditsinskaya Tekhnika, No 2, 1967, pp 9-18.
AIR/FD/MP-24-374-67

Oil Hydrocarbons as a Source of Carbon for Soil Mycelial Microscopic Fungi, by V. Y. Bilay.
RUSSIAN, per, Mikrobiologichnyy Thurnal, Vol 27, No 2, 1965, pp 3-10.
*ACSI J-6512
*FSTC-HT-23-206-69

Derepression of Nucleic Acid Synthesis Upon Bacterial Lysis, by I. A. Bass. RUSSIAN, per, Molekulyarnaya Biologiya, No 3, 1967, pp 436-448. ACSI J-6295 FSTC-HT-23-449-68

Kinetic Analysis of Dissociating Enzymatic Systems, by B. I. Kurganov.
RUSSIAN, per, Molek Biol, Vol 2, No 3, 1968, pp 430-447.
HEW NIH
1-15-69

Marine Fouling and Borers, by
I. V. Starostin.
RUSSIAN, bk, Morskiye Obrastaniya i
Drevotochtsy, 1961, 279 pp.
CFSTI TT 68-50354

Antimicrobial Properties of Carbomide Resin and Utilization of the Latter by Certain Microorganisms, by Ye. N. Kondrat'yeva.
RUSSIAN, per, Nauchnyye Doklady Vysshey Shkoly Biologicheskiye Nauki, No 2, 1964, pp 166-170.
*ACSI J-6508
*FSTC-HT-23-198-69

Some Simple Methods of Cybernetic Data Processing of Diagnostic and Physiological Investigations, by V. S. Genes. 266 pp.
RISSIAN, Nekotoryye Prostyye Metody Kiberneticheskov Obrabotki Dannykh Diagnosticheskikh i Fiziologicheskikh Issledovaniy, 1967, pp 1-208.
AIR/FID/M-24-394-67

On Electromyographic Characteristics of Sechenov's Phenomenon of Increasing the Norking Capacity in the Process of Training, by A. A. Edanova. RUSSIAN, per, Nervnaya Sisema, No 6, 1965, pp 112-117. NLL Ref: 3630.48 (131)

Essays from the History of Applied Entomology in Russia, by L. V Chesnova.
RUSSIAN, bk, Ocherki iz Istoriy Prikladnoy Entomologiy v Rossiy, 1962, 90 pp.
CFST1 TT 68-50362

Monographs on Space Physiology, by V. V. Parin, R. M. Bayevskiy.
RUSSIAN, mono, Ocherki po Kosmicheskoy Fiziologiy, 1967, pp 1-135.
AIR/FTD/MT-24-338-68

The Physiological Basis of Human Adaptation to Specific Conditions of Activity, by S. A. Kosilov, B. A. Dushkov. 21 pp. RUSSIAN, prt, Ocherki Psikhofiziologii Truda Kosmonavtov, 1967, pp 14-32.

AIR/FTD/MT-24-310-68

Influence on the Human Organism of Modified Afferentation, by F. P. Kosmolinskiy. 11 pp. RUSSIAN, rpt, Ocherki Psikhofiziologii Truda Kosmonavtov, 1967, pp 59-68.
AIR/FTD/HI-24-310-68

Principles and Methods of Investigating of the Problem of the Spatial Day, by B. S. Alyakrinskiy. 9 pp. RISSIAN, rpt, Ocherki Psikhofiziologii Truda Kosmonavtov, 1367, pp 68-76.
AIR/FTD/MT-24-310-68

Efficiency and the State of Higher Nervous Activity During Different Regimes of Human Life, by N. A. Cerd. 12 pp.
RESIAN, mpt. Ocherki Psikhofiziologii Truda Kosmanavtov, 1967, pp 126-136.
AIR/FID/HT-24-310-68

The Significance of Muscular Activity in Preserving the Stability of the Motor Function of the Astronaut, by A. V. Korobkov, B. A. Dushkov. 14 pp.
RKSSIN, rpt, Ocherki Psikhofiziologii Truda Kosmonavtov, 1967, pp 148-159.
AIR/FTD/:T-24-310-68

Investigation of the Motor Function of Nam their Conditions of a Modified Diumal Regime, by V. M. Devishvili, B. A. Dushkov, et al. 8 pp. RESIAN, rpt,Ocherki Psikhofiziologii Truda Kosmonavtov, 1967, pp 159-167. AIR/FTD/II-24-310-68

Key to Parasitic Nematodes. Vol - Spirurata and Filariata. 429 pp.
RESIAN, bk. Opredelitel' Paraziticheskikh
Nematod - Akademiya Nauk SSSR. Gel'mintologicheskaya Laboratoriya. Vol 1, 1949, 1968.
CFSTI TT 68-50330

Scientific Biological & Medical Sciences (Contd)

Some Compensation Reactions During Extended Weightlessness, by Yu. Valyavski. RUSSIAN, rpt, Paper Presented at the 5d International Symp on the Basic Environment Problems of Man in Space, Geneva, 15-19 Nov 1968.

NASA TT F-12,094

Physiological Reactions and Possible Means of Protection During Long Term Exposure to Weightless Conditions, by B. B. Yegorov. RUSSIAN, rpt, Paper Presented at the 3d International Symp on the Basic Environment Problem of Man in Space, Geneva, 15-19 Nov 1968.

NASA TT F-12,095

The Problem of Sleep and Its Limitations in Prolonged Space Flights, by V. P. Zukhar. RUSSIAN, rpt, Paper Presented at the 3d International Symp on the Basic Environment Problems of Man in Space, Geneva, 15-19 Nov 1968.

Reactivity of the Organism During Long Duration Space Flights, by P. V. Vasilyev. RUSSIAN, rpt, Paper Presented at the 3rd International Symposium on the Basic Environmental Problems of Man in Space, Geneva, 15-19 Nov 1908, 7 pp.

NASA TT F-12.097

Control of Forest Pests by Aerosols, by I. V. Tropin.
RUSSIAN, bk, Prinemeniye Aerozoley dlya
Bor'by s Vreditelyami Lesa, 1962, 61 pp.
CFSTI TT 68-50364

Problems of Space Biology, Vol 9, Essays on Space Radiobiology, by P. P. Saksonov. RUSSIAN, bk, Problemy Kosmicheskiy Biol, 1968, 532 pp.
*NASA TT F-604

Problems of Space Biology, by
V. N. Chernigovskiy.
RUSSIAN, bk, Problemy Kosmicheskiy Biol,
Vol 10, 1968, 341 pp.
*NASA TT F-605

Comparative Characterization of the Processes of Healing in Caverns of Different Localizations, by N. I. Denisiuk.
RUSSIAN, per, Probl Tuberk, Vol 45, No 2, 1967, pp 81-87.
HEW NIH
1-18-69

Biological Stability of Fibrolite, by M. A. Bykov.
RUSSIAN, per, Promyshlennoye Stroilel'
stvo, No 10, 1968, pp 39-41.
ACSI J-6303
FSTC HT-23-10-69

Birds of the Soviet Union, Volume 2, 553 pp. RUSSIAN, bk, Ptitsy Sovetskogo Soyuza, 1951. 1968.
CFSTI TT 65-50021

Birds of the Soviet Union, Volume 3, 756 pp. RISSIAN, bk, Ptitsy Sovetskogo Soyuza, 1951. 1969.
CFSTI IT 64-11107

Radiation Immunology and Transplantation, by R. V. Petrov, Yu. M. Zaretskaya. RESIAN, bk, Radiatsionnaya Immunologiya i Transplantatsiya, 1969. CB/PLENUM PRESS

Distribution and Biological Effects of Radio-Active Isotopes, by Yu. I. Moskalev, 727 pp. RUSSIAN, bk, Raspredeleniye i Biologicheskoye Deystviye Radioaktivnykh Izotopov, 1966. AEC-Tr-6944

Postradiation Recovery of Yeast Cells Simultaneously* Dept of Interior

From Lethal and Sublethal Damages, by V. S. Barsukov Bureau of Commercial Fisheries
O. V. Malinovskiy.

RUSSIAN, paper 126, Fiziko-Tekhnicheskiy Institut,
1968.

HEW NIH
1-21-69

Contributions to Helminthology
to Commemorate the 60th Birthd

Sparidae, by I. A. Trunov.
RUSSIAN, per, Rybnoe Khoz, Vol 45, No 1, 1969, pp 7-8.
*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Deep-Nater Shrimp Fisheries on the Southern Shelf of Hindustan, by Yu. N. Makarov. RUSSIAN, per, Rybnoc Khoz, Vol 45, No 1, 1969, pp 13. *Vept of Interior Bureau of Commercial Fisheries Branch of Foreign Fisheries

Bevice for histributing Feed and Fertiliter and Acrating Mater in Mater Bodies of Fish Farms, by S. Theltov.
RUSSIAM, per, Rybnoc Khoz, Vol 45, No 1, 1909, pp 21-23.
**Dept of Interior
Bureau of Commercial Fisherics
Branch of Foreign Fisherics

Prospects for the Acclinatization of Fish and Other Aquatic Organisms, by Ye. I. Karpova.
ROSSIAG, per, Rybnov khoz, Vol. 45, No. 1, 1969, pp. 24-26.
*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Biologic Prerequisites for Pelagic Fishing off Morthwest Africa, by V. Khlapova. RUSSIAN, per, Rybnoc Kho2, Vol 45, No 1, 1969, pp 42-43.
*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Possibility of Gojectively Evaluating the Quality of Fish, by O. M. Mcl'nikova. RUSSIAN, per, Rybnoc Khoz, Vol 45, No 1, 1969, pp 62-64.
*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Edible Whale Oils and How to Improve Their Quality, by K. A. Mrochkov.
RUSSIAN, per, Rybnoc Khoz, Vol 45, No 1, 1969, pp 67-69.
*Dept of Interior
Bureau of Commercial Fisheries
Branch of foreign Fisheries

Contributions to Helminthology - Published to Commemorate the 60th Birthday of R. S. Shul'ts.
RUSSIAN, bk, Sbornik Rabot po Gel'mintologiy, 1968, 350 pp.
CFSTI TT 67-51218

Poultry - Science and Practice, Vol 11
Farming and Production, by Ye. Ye. Penionzhkevich.
RUSSIAN, bk, Sel'skokhozyaistvennaya Pitsa,
1962, 567 pp.
CFSTI TT 67-51217/2

Applications of Cybernetics in Latvia, by E. Yakubaytis, 6 pp.
RUSSIAN, np. Sovetskaya Latviya, Riga, 18 Jan 1969, p 3.
JPRS 47,546

Bacteria Against Insects, by Ye. Petrenko. RUSSIAN, np. Sovetskaya Rossiya, 2 Mar 1968. NLL Ref: 5828.4F (7358)

Simultaneous Application of Organic and Mineral Fertilizers, by Ye. M. Bodrova, Z. D. Ozolina.
RUSSIAN, bk, Sovmestnoye Primeneniye Organicheskikh i Mineral nykh Udobreniy, 1965, 100 pp.
CFSTI TT 68-50334

Handbook of Food Products. Grain and its Product, by A. V. Myasnikova, Yu. S. Rall', et al.395 pp. RESIAN, bk, Tovarovedenie Zerna i Produktov ego Pererabotki, 1965, 1969. CESTI TT 68-50336

Handbook of Food Products - Meat and Meat Products, by M. M. Danilov.
RUSSIAN, bk, Tovarovedeniye Prodovol'stvennykh Tovarov - Myaso i Myasnye
Tovary, 1964, 173 pp.
CFSTI TT 68-50337

Taxonomy of Cryptochironomus ex gr. Defectus Kieff, by A. I. Shilova.
RUSSIAN, per, Trudy Inst Biol Vnutr Vod
Plank i Bentos, 1966, pp 214-238.
NLL Ref: 9024.912 (1001)

The Larvae of Odontomesa Fulva Kieff, by A. I. Shilova.
RUSSIAN, per, Trudy Inst Biol Vnutr Vod
Plank i Bentos, 1966, pp 239-250.
NLL Ref: 9024.912 (1012)

Anatomy of Intestine and Salivary Glands of Chironomid Larvae, by T. N. Kurazhkovskaya.

RUSSIAN, per, Trudy Inst Biol Vnutr Vod Plank i Bentos, 1966, pp 286-296.

NLL Ref: 9024.912 (1009)

Pathomorphology of Malignant Foot-and-Mouth Disease of Lambs, by V. A. Shubin. RUSSIAN, per, Trudy Veesoyuznogo Inst Eksperimental'noy Veterinariy, Vol 24, 1961, pp 87-92. CFSTI TT 68-50329

Scientific $Biological \Leftrightarrow Medical Sciences (Contd)$

Study of Certain Mechanisms of Proliferation of the Cells at Prolonged Cultivation Without Change of Medium, by V. V. Terskikh, G. G. Golisheva. RURSIAN, per, Tsitologiya, Vol 10, No 6, 1968, pp 698-703.
HEW NIH
1-12-69

A Study of the Mitotic Indices and of the 3H-Thymidine Uptake by Cells of the Bone Marrow and Blood in Patient with Chronic Granulocytic Leukemia, by N. N. Mamayev.
RUSSIAN, per, Tsitologiya, Vol 10, No 7, 1968, pp 880-888.
HEW NTH
2-1-69

Sleep and the Transition States of Man Under Conditions of Space Flight, by T. N. Krupina, V. I. Myasnikov. 6 pp. RUSSIAN, per, Vestnik AN SSSR. No 4, 1968, pp 104-106.
ANN/FID/NT-23-579-68

Mold Fungi Which Destory Early Russian Mural Paintings, and Their Control, by D. S. Kuritsyna.
RUSSIAN, per, Vestnik Moskovskogo Univ Biologiya, Pochvovedeniye, No 4, 1968, pp 31-41.
*ACSI J-6535
*FSTC-HT-23-236-69

A Portable Rotary-Chair Model for Investigation of Vestibular Analyzer Functions, by G. A. Smirnov. RUSSIAN, per, Vestnik Oto-Rino-Laringologiy, Vol 4, 1955, pp 64-65. AIR/FTD/HT-23-634-68

Tuberculina Persicina (Ditm.) SACC., A Parasite of Crop-Parasitic Rust Fungi, by M. Ye. Vladimirskaya.
RUSSIAN, per, Vestnik Zashchity Rasteniy, No 1 (2), 1939, pp 103-110.
CFSTI TT 68-50417

Comparative Characteristics of Nutritive Media for Growing Pathogenic Actinomycetes, by T. A. Dyeryevlyeva, 5 pp. RUSSIAN, per, Veterinariya, No 1, 1967, pp 102-103. ARM/FSTC/HT-23-600-68

Cultivation of Erythroblastosis, by M. A. Shneyder, 9 pp. RUSSIAN, per, Veterinariya, No 1, 1968, pp 34-37. ARM/FSTC/HI-23-601-68

Seventific Biological & Medical Sciences (Contd)

Veterinarian. RUSSIAN, per, Veterinariya, No 11, 1968. *ACSI J-6386 ID 2204000769

Immunization Efficiency Depending on Antigen Injection Method, by I. A. Nesterov. RUSSIAN, per, Veterinatiya, No 11, 1968, pp 35-37. ACSI J-6307 FSTC-HT-23-39-69

On the Survival of the Foot-and-Mouth Disease in the Air, by S. A. Voynov, RUSSIAN, per, Veterinariya, No 11, 1968, pp 96-99. ACSI J-6306 FSTC HT-23-38-69

Chemo Reception and Schooling Behavior of Fishes, by G. A. Malyukina. RUSSIAN, per, Voprosy Bioniki, 1967, pp 465-468. ACSI J-6305 FSTC HT-23-17-69

Immunochemical and Electrophoretic Characteristics properties of Certain Group A, B and of Embryospecific Globulins in the Blood Serum of Human Fetuses, by Yu. S. Tatarinov. RUSSIAN, per, Vop Med Khim, Vol 12, No 1, 1967, pp 37-41. HEW NIH 1-30-69

Comparative Evaluation of Methods of Detecting Influenza Virus in the Aersol State, by V. V. Vlodavets. RUSSIAN, per, Voprosy Sanitarnoy Bakter-iologiy i Virusologiy, pp 102-108. iologiy i Vi FSTC-HT-23-053-69

Aerosol Vaccination With Tissue Culture Vaccine Against Ornithosis (Preliminary Report), by I. I. Terskikh. RUSSIAN, per, Vop Virus, Vol 10, No 1, 1965, pp 99-100. HEW NIH 2-13-69

Epidemiological Effectiveness of Live Influenza Vaccine During A2 and S Influenza Outbreaks in 1962, by A. A. Smorodintsev, et al. RUSSIAN, per, Vop Virus, Vol 10, No 4, 1965, pp 476-482. HEW NIH 2-21-69

Dry, Non-infectious Hemagglutinating Antigens of Six Group A Arboviruses Grown in Tissue Culture, by P. S. Karaseva. RUSSIAN, per, Voprosy Virusologiy, No 2, 1967, pp 249-251. ACSI J-6365 FSTC HT-23-518-68

The Detection of a New Specific Antigen in Cells Infected With Myxpviruses, by P. N. Kosyakov, T. A. Posevaya, et al. 8 pp. RESIAN, per, Voprosy Virusologii (Nawy), No 4, 1967, pp 428-433. AIR/FTD/HT-23-1633-67

Immunological Tolerance to Coxsackie B3 Virus, by N. R. Gutman, V. D. Solov'yev. 9 pp. RESIAN, per, Voprosy Virusologii (Nawy), No 4, 1967, pp 434-439. AIR/FTD/HT-23-1633-67

Antigenic Differences Between Cells of a Transplanted Strain of a Human Leukemia Culture (G-96) and Cells of a Coxsackie B Virus-Resistant Clone Obtained From This Culture, by V. I. Marchenko, G. P. Sovetova, et al. 6 pp. RLSSIAN, per, Voprosy Virusologii (Nawy), No 4, 1967, pp 491-501. AIR/FTD/IT-23-1633-67

Buniamwera Arboviruses, by V. D. Neustroyev. RUSSIAN, per, Voprosy Virusologiy, No 6, 1967, pp 688-691. ACSI J-6301 FSTC-NT-23-494-68

Correlation Between the Effectiveness of Vaccination Against Influenza and the Number of Vacinations, by V. F. Gustyrev, et al. RUSSIAN, per, Vrach Delo, No 11, 1965, pp 105-109. HEW NIE 2-27-69

C-Reactive Protein in Influenza and Acute Catarrah of the Respiratory Passages, by P. M. Pashinin, et al. RUSSIAN, per, Zh Mikrobiol, Vol 42, No 3, 1965, pp 125-130. HEW NIH 2-23-69

Scientific

Biological & Medical Sciences (Contd)

Gains in USSR Leptospirosis Studies in the Fifty Years of Soviet Rule, by V. S. Kiktenko.
RUSSIAN, per, Zhurnal Mikrobiologiy, Epidemiologiy i Immunbiologiy, No 11, 1967, pp 55-60.
ACSI J-6368
FSTC HT-23-088-68

The Formation of Cl. Botulinum Toxin Type C in Symbiotic Culture, by T. I. Bulatova, K. I. Matvyeyev 6 pp.
RISSIAN, per, Zhurnal Mikrobiologiy i Immunobiologiy, No 9, 1966, pp 66-69.
ARM/FSTC/HT-23-513-68

Effect of Washing and Sterilization on the

Antimicrobial Activity of Materials, by

N. S. Plotkina, 7 pp.

RUSSIAN, per, Zhurnal Mikrobiologiya Epidemiologiy, ACSI-J-4931
No 9, 1968, pp 22-25.

ARM/FSTC/HT-23-917-68

Effects of the Blood of Manic-Depressive Patients on Higher Nervous Activity (Behavior) of Animals, by M. Ya. Poliakova.

RUBSIAN, per, Zh Nevropat Psikhiat Korsakov, Vol 61, 13, pp 135-172.

No 1, 1961, pp 104-108.

HEW NIH
1-20-69

Graph Theory Applied to Aquatic Organism Communities, by V. V. Kenshutkin, 10 pp. RUSSIAN, per, Zhurnal Obshchey Biologii, Moscow, No 1, Jan-Feb 1969, pp 42-49.

JPRS 47,689

Distribution of Interpulse Intervals in the Background Activity of Neurons of the Caudate Nucleus, the Reticular Formation, and the Cerebral Cortex of the Rat, by B. F. Tolkunov. RUSSIAN, per, Zh Vyssh Nerv Deiat Pavlov, Vol 18, No 4, 1968, pp 691-700.
HEW NIH
2-28-69

Bright Future of Cybernetics Predicted, by V. Glushkov, 6 pp.
UKRAINIAN, per, Znannya ta Pratsya, Kiev, No 1, 1969, pp 4-6.
JPRS 47,612

Some Data on Thermal Regulation in Muscardinus Avellanarus: Change of Respiration Character and Body Temperature During Dormancy and Activity, by A. G. Tomilin.
RUSSIAN, per, Zool Zhurnal, Vol 37, No 1, 1958, pp 120-130.
NASA TT F-12,042

Study of the Functional State of the Respiratory and Cardiovascular Systems in Influenza and the Complications of it, by D. I. Pen, et al. BUIGARIAN, per, Sovet Med, Vol 29, No 5, 1966, pp 7-13.

HEW NIH
2-20-69

China's Earliest Book on Legal Medicine, by Hsu Chung. CHINESE, per, Fa Hsueh, No 2, 1958, pp 52-55. ACSI-J-4931 -1D 2204000869

Pathological Anatomy in Medical Jurisprudence, by Ch'en Lu-Kao, Hsu Ying-han.
CHINESE, bk, Fayi Bingli Jiepouue, Chap 1,
pp 1-3; Chap 3, Part 1, p 14; Chap 11, 12,
13, pp 135-172.
ACSI-J-5511
ID 2204017668

Some Psychological and Sexological Aspects of Sterilization in Women, by D. Bartova, et al. CZECH, per, Cesk Gynek, Vol 33, No 4, 1968, pp 267-269.

HEW NIH 2-12-69

Pilot Orientation in Complicated Meteorological Confitions, by Vladimir Malcik. CZECH, per, Letecky Bulletin, Vol 6, No 26, 1967, pp 51-72.
AIR/FTD/HT-23-372-68

Use of an Analog Model for Determinations of Ventilation and Air Distribution in the Lungs, by M. Navratil.

CZECH, per, Rozhledy v Tuberkulose a v Nemocech Plicnich, Vol 26, No 6, 1966, pp 399-404.

AIR/FTD/HT-23-526-68

Errors in Diagnosis of Lung Cancer, by V. Rimanova.

CZECH, per, Rozhl Tuberk, Vol 28, No 3, 1968, pp 183-188.

HEW NIH

2-8-69

Scientific Biological & Medical Sciences (Contd)

Composition of Skin in Mucoviscidosis, by A. H. Langgard. DANISH, per, Ugesk Lacg, Vol 130, No 5, 1968, pp 169-173. HEW NIR 1-4-69

Military-Medical Examination and Disability
Ratings in Relation to Noise Injury of the The Lymphocyte Populations of the Chronic Lymphoid Auditory Organ. DUTCH, per, Nederlands Militair Geneeskundig Tijdschrift, May/June 1968, pp 158-177. DIA LN 623-69

Study of Platelet and Granulocyte Kinetics by Isotopic Methods, by Y. Najean, et al. FRENCH, per, Ann Biol Clin, Vol 26, No 7/9, 1968, pp 832-862. HEW NIH 2-25-69

High Frequency and Quality of Remissions of Acute Lymphoblastic Leukemia in the Child. Induced by Combination of Delta-1 Cortisone, Leurocristine and Rubidomycin. Importance of Rooms Free of Pathogenic Germs, by G. Mathe, et al. FRENCH, per, Arch Franc Pediat, No 25, 1968, pp 181-188. HEW WIH 2-9-69

Comparison of the Bronchopulmonary Cancer Caused in the Case of the Mouse by the Tar of Cigarette Smoke with the Human Cancer, by R. Kourilsky. FRENCH, per, Bull Assoc Fr Etude Cancer, Vol 51, 1964, pp 243-267. *AEC/ORNL-Tr-2117

Stimulating Interaction Between the Virus of Murine Sercome (M.S.V.) and the Virus of Murine Hepatitis (M.H.V.), by C. Chany. FRENCH, per, C R Acad Sc (D), No 266, 1968, pp 1339-1341. HEW NIH 1-17-69

Carcinogenic Action on the Golden Hamster of Methylcholanthrene, Benzpyrene and Dimethylbenzanthracene Injected in Different Doses, by M. R. Riviere. FRENCH, per, C R Soc Biol, No 157, 1963, pp 1364-1367. HEW NIH 1-6-69

Correlations Between Calcifications and Caverns (Concerning 100 Uses of Cavitary Tuberculosis of the Lungs in the Child and Adolescent), by A. Vaquette. FRENCH, per, Poumon Coeur, Vol 23, No 4, 1967, pp 381-390. HEW NIH 2-5-69

Leukemia and Their Response to the Irradiation of the Spleen, by M. J. Peckham, et al. FRENCH, per, Rev Franc Etud Clin Biol, Vol 13, No 6, 1968, pp 591-597. HEN NIH 2-14-69

Carbon Black, by S. Tara. FRENCH, per, Rev Path Gen, No 60, 1959, pp 643-679. HEW NIH 1-29-69

The Etiology and Epidemiology of Multiple Sclerosis in the Faeroe Islands, by P. Le Gac. FRENCH, per, Rev Path Comp, No 67, 1967, pp 201-210. HEW NIH 1-10-69

Trial Treatment of Recurrent Herpes with a Vaccine Prepared in Cell Culture and Inactivated by Ultraviulent Rays. II. Clinical Tests, by E. Henocq. FRENCE, per, Sem Hop Paris, Vol 40, No 25, 1964, pp 1474-1480. HEW NIH 1-7-69

Formation of Amino Acids and Peptides by Radiation, by K. Dose. GERMAN, rpt, BMWF-FB-W-68-30, 9 pp. NASA TT F-12,089

Biochemical Studies on Proteinoid, by G. Krampitz. GERMAN, rpt, BMwF-FBW-68-30. NASA TT F-12,090

The Stability of Urea Inclusion Compounds with Special Consideration of Adjuvants, by K. -H. Fromming. GERMAN, per, Archiv der Pharmazie, No 7, 1968, pp 548-554. ACSI J-6374 FSTC-HT-23-1025-68

The Effect of Environment on the Growth of Tadpoles, by F. Bilski.

GERMAN, per, Arch Ges Physiol, Vol 188, 1921, pp 254-272.

NASA TT F-11,947

The Metabolism of Disulfiram, by R. Fischer, H. Brantner. GERMAN, per, Arnzneim Forsch, Vol 17, No 11, 1967, pp 1461-1464. NLL Ref: 5828.4F (12908)

On the Mechanism of the Primary Toxicity of Antispers and Properties of Their Antigens, by R. Doerr. GERMAN, per, <u>Biochem Z.</u>, No 50, 1913, pp 129-161. HEW NIH 1-3-69

The Diet of Military Pilots in the Swiss Air Force, by Von A Ott, E. Hardmeier. GERMAN, per, Der Fourier, No 9, 1968, pp 327-334. ACSI J-6291 FSTC-HT-23-56-69

New Chemical Weed Control Measures in and on Orainage Ditches, by W. Holz. GERMAN, per, Gesunde Pflanzen, Vol 18, No o, 1966, pp 103-104, 106. MLL Ref: 9022.27 (995)

Report on the Large-Scale Experiment of Adding Fluoride to Household Milk in Winterthur, by E. Ziegler.
GERMAN, per, Helv Paediat Acta, No 19, 1964, pp 343-354.
HEW NIH
2-7-69

Changes in the Colloidal State of Muscle Protein in the Course of Muscle Activity, by H. J. Deuticke GERMAN, per, Hoppe Seyler Z Physiol Chem, No 210, 1932, pp 97-124.

HEW NIH
2-2-69

Separation of Polyphosphates by Anion Exchange Chromatography, by M. Matsuhashi.
GERMAN, per, Hoppe Seyler Z Physiol Chem,
No 333, 1963, pp 28-34.
HEW NIH
1-2-69

Scientific
Biological & Medical Sciences (Contd)

Investigation of the Induction of Dorsiventrality in the Incubating Body Embryos of Marchantias. Part 3: Light as the Inducer of Dorsiventrality, by Hans Fitting. GERMAN, per, Jahrb fur Wiss Botan, Vol 85, 1937, pp 169-242. NASA TT F-12,050

Milk Sickness of North America, by Bernard Schuchardt. GERMAN, per, Janus, Vol 2, 1898, pp 525-546. ACSI-J-6270 FSTC-HT-23-1104-68

Study of Deoxyribonucleic Acid from the Spores of Bacillus Subtilis, by H. O. Halvorson. GERMAN, per, J. Mol Biol, Vol 28, 1967, pp 71-86. *AEC

Studies of Soft-rot Fungi Taken from Wooden Stakes in Field Experiments, by Martin Gersonde.
GERMAN, per, Material und Organismen, Vol 3, No 3, 1968, pp 199-212.
ACSI J-6351
FSTC-HT-23-161-69

Economic Plants of the Tropics and Subtropics. Volume 1. 324 pp.
GERMAN, mono, Nutzpflanzen der Tropen und Subtropen, Vol 1, 1967.
*CESTI TT 69-52017

Rational Dental Surgery in Practice, by R. Schulte.
GERMAN, rpt, Sonderdruck: Deutscher Zahnaerztekalender, 1967, pp 26-49.
ACSI-J-5973
ID 2204000969

Caries Prophylaxis With Fluorine, Especially With Flouridated Salt, by H. J. Wespi. GERMAN, per, Ther Gegenv, Vol 102, No 9, 1963, pp 1020-1029.

HEW NIH
2-11-69

Antibody Synthesis in Vitro. III. Formation of an Antibody Analogous Product (AAP) Following Stimulation With Influenza Virus Antigen, by J. Drescher, et al. GERMAN, per, ZBL Bakt (Orig), Vol 199, No 3, 1956, pp 315-328.

HEW NIH
2-17-69

Scientific
Biological & Medical Sciences (Contd)

Biochemistry of Normal and Leukemic Leukocytes, by W. Wilmanns. GERMAN, per, Z Klin Chem Klin Biochem, Vol 5, No 5, 1967, pp 233-241. HEW NIH 2-3-69

On the Occupational Origin of Lung Cancer in Cas-Generator Workers, by S. Kuroda, et al. CERMAN, per, Z Krebsforsch, Vol 45, No 1, 1936, pp 36-39.

HEW NIH
2-15-69

Experience with Maleic Acid Hydrazide (MR 30) for Inhibiting the Growth of Vegetation on Roadsides, by G. Meumann. GERMAN, per, Zeit für Pflanzenkran. Pflanzenpath und Pflanzenschutz, do 3, 1963, pp 351-355.

M.L. Ref: 9022.27 (996)

The Electron-Microscope Picture of Cells in Effusions of Human Body Cavities and Joints, by W. Schwarz.

GERMAN, per, Z Rheumaforsch, Vol 25, No 3-4, 1967, pp 124-142.

HEW NIH
1-9-69

An Investigation of the Hormone-Dependence of Mammary Carcinoma by Means of the Tumor Activity Test (T.A.T.) Using Afros, by P. Cherniak. HEBREW, per, Hareruah, Vol 75, No 7, 1968, pp 280-283.

HEW NIH

1-8-69

Considerations Regarding the Specific Prophylaxis of Influenza, by I. Nafta. HUNGARIAN, per, Microbiologia, Vol 12, No 2, 1968, pp 103-109. HEW NIR 1-16-69

Primpism as a Symptom of Leukemic Myelosis in a 10-Year-Old Boy, by G. Macciotta.

ITALIAN, per, Pediatria, No 42, 1934, pp 1093-1103.

HEW NIH
1-14-69

On the Duration the Pre-Ovular Period and of the Gestation of the Two Sexes, by C. Giri.

ITALIAN, rpt, Proc 2nd Int Cong of Human Genetics, 1961, Vol 1, Instituto G. Mendel, 1963, pp 190-201.

HEW NIH
1-13-69

Methylated Bases in the Transfer-RNA's of Brain Tumors, by A. H. Viale. ITALIAN, per, Tumori, No 53, 1967, pp 533-539. HEW NIH 1-5-69

Bacteria in Farmland and High Incidence of Chugoku Rice Blast, by Shimoyama Morihito. JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 51, 1965, pp 20-22. ACSI J-6263 FSTC-HT-25-855-68

Pathogenicity of Rice Blast Bacteria of Cuneate Variation, by Shimoyama Morihito, Endo Tadamitsu.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 51, 1965, pp 24-26.

ACSI J-6264

ESTC-HT-25-856-68

Metabolism, Toxin Production and Enzyme Activity in Several Plant Pathogenic Fungi, by Kinjiro Tamari.

JAPANESE, per, Annals of the Pytopathom logical Society of Japan, 1965, pp 35-43.

ACSI J-6071

FSTC-HT-23-268-68-F

Physiologic Specialization in Plant Pathogenic Fungi and Bacteria, by Kazuo Goro, Yoshito Iwata.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2, Dec 1965, pp 58-66.

ACSI J-6072

FSTC-HT-23-268-G

Effectiveness of Foliage Sprays with Fungicides in the Field with Special Reference to Organic Mercury Sprays for Control of Rice Blast, by Miromu Okamoto.

JAPANESE, per, Annals of tre Phytopathological Society of Japan, Vol 31, Mar 1905, pp 89-93.
ACSI J-6074
FSTC-HT-23-263-681

Rice Dwarf Virus, by Eishiro Shikata, Ikuo Kimura.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, Har 1965, pp 125-132.

ACSI J-6075
FSTC-HT-25-268-68J

Ecology of Pellicularia Sheath-Blight of Roce Plant and Its Chemical Control, by Takuji Kozaka. JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, Mar 1965, pp 179-185. ACSI J-6067 FSTC-HT-23-268-68-6

Downy Mildew of Rice Plant-Infection and Disease Development, by Kiich Katsura. JAPANESE, per, Annals of the Phytopathological Soceity of Japan, Vol 31, Mar 1965, pp 186-192. ACSI J+6076 FSTC-HT-23-268+8K

Some Factors in the Relation to Aphid Transmission of Cucumber Mosaic Virus, by Kunio Nakazawa.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 51, No 2, Dec 1965, pp 388-390.

*ACSI-J-6139

*FSTC-HT-25-268-68T

Methods for Detecting, Counting and Estimation fo Activity of Pathogenic Bacteria in Soil, by Norio Okabe.

JAPANESE, per, Annals of the Phytopathological Society of Japan, 1965, pp 398-400.

ACSI J-6081
FSTC-HT-23-268-68-Q

Behavior of Root Disease Fungi in Soil. Behavior of Pathogens in Soil, by Tadao Un. JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2, 1965, pp 403-406. ACSI J-6082
FSTC-IIT-23-268-68R

Growth and Survival of Soil-Borne Plant Pathogenic Bacteria in Soil, by Hiroyuki Tsuyma.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2, Dec 1965, pp 410-413.

ACSI J-6078

FSTC-HT-23-268-68-M

Antagonistic Relationship Between Microoganisms and Pathogens in Soil, by Minoru Takahashi.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2, Dec 1965, pp 416-420.

ACSI J-6079

FSTC-HT-23-268-68-N

Summary of the Symposium on Soli-Borne Plant Diseases, by Raoji Suzuki. JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2, 1963, pp 432-434. ACSI J-6080 FSTC-HT-23-268-680

Lynnas (Contd)

Nucleotides of the Muscle of Marine Invertebrates, by K. Arai. 7 pp.

JAPANESE, per, Bulletin of the Japanese Society of Scientific Fisheries, Vol 32, No 2, 1966, pp 174-180.

*CFSTI TT 69-53-14

Classification of the Strains of Xanthomonas Oryzae on the Basis of Their Virulence Against Plants, by T. Kusaba.

JAPANESE, per, Bulletin of the National Institute of Agricultural Sciences, Ser C, No 20, Mar 1966, pp 67-82.

*ACSI J-6405

*FSTC-HT-23-604-68

On Lung Cancer of Industrial Origin Among Generator-Gas Workers in Steel Plants, by K. Kawahata. JAPANESE, per, Gann, No 32, 1938, pp 367-387. HEW NIH 2-16-69

Studies on Pungisporin. Part 1., by Y. Sumiki, et al.

JAPANESE, per, J Agr Chem Soc Japan, Vol 26, No 1, 1952, pp 27-31.

HEW NIH
2-18-69

The Relationship detween the Recovery Pattern in Auditory Fatigue and the Noise Susceptibility, by Kazuo Tsundoa. JAPANESE, per, Japanese Journal, Vol 69, 1966, pp 2088-2096.
*ACSI J-6406
*FSTC-HT-23-870-68

Histological and Histochemical Studies on the Radiation Injury induced in the Mulberry Tree, by Kazuo Hazama.

JAPANESE, per, Nippon Sanshigaku Zasshi, No 6, 1967, pp 477-484.

*AEC/JAERI

On the Horizontal Movement of Salmon as Indicated by the Surface Gillnet Catches, by S. Saito, S. Nakane.

JAPANESE, per, Nihon Suisan Gakkai-shi, Vol 33, No 7, 1967, pp 641-650.

NLL Ref: 9024.911 (39)

Rice Blast Bacteria Types in Kyushu, by Okatome Zenjiro.

JAPANESI, per, Proc Assoc Pl. Prot Kyushu, Vol 11, 1305, pp 25-26.

ACSI J-6263
FSTC-HT-23-858-68

Diagnosis of Malignant Tumours with P-I-N
Type Semiconductor Detectors, by T. Higashimi.
JAPANESE, per, Radioisotopes, Vol 17, 1968,
pp 311-315.
*AEC/AERE

Studies of Bone Marrow Transplatation in Man: Results and Consideration of 40 Cases of Bone Mirrow Transplantation. Part 1., by A. Shirakami. JAPANESE, per, Saishin Igaku, Vol 21, No 3, 1966. pp 583-600. HEW NIH 1-11-69

Congenital Metabolic Diseases, by A. Makita.

JAPANESE, per, Saishin Igaku, Vol 22, No 8, 1967,
pp 1701-1710.

HEW NIH
2-24-69

A Polygraphic Study of Sleep in Schizophrenics, by K. Azumi. JAPANESE, per, Seishin Shinkeigaku Z, No 68, 1966, pp 1222-1241. HEW NIH 2-22-69

Pathogenicity of Rice Blast Bacteria and Regional Differences in Rice Blast Resistance in Particular Rice Plant Varieties, by Shimoyama Morihito, Endo Tadamitsu. JAPANESE, bk, Toketei Hinshu no Imochi Taibyosei no Chiikisa to imochi Byokin no Byogensei, Aug 1963, pp 17-19.

ACSI J-6266
FSTC HT-23-857-68

Inhibition of Gastrointestinal Absorption of Radioactive Strontium by some Ion Exchanges, by A. Kubodera.

JAPANESE, per, Yakugaku Zasshi, Vol 87, 1967, pp 719-724

*AEC/AERE

The Second Twin, by J. Kuczynski.
POLIBH, per, Ginek Pol, Vol 36, No 7, 1965, pp 747-753.
HEW NIH
1-31-69

Studies on Type F Clostridium Rotulinum I. Properties of Selected Cultures of the Langeland Strain, by B. Rypkiewicz. POLISH, ok, Bedycyna Boswiadczalna i Hikrobiologia, 1968, pp 169-174.
ACSI-J-6402
**FSTC-HT-23-699-68

Perirenal Abscess Caused by Nocardia Asteroides, by S. Taraszkiewicz.
POLISH, per, Pol Tyg Lek, Vol 20, No 8, 1965, pp 285-286.
HEW NIH
1-19-69

A Case of Acute Myelosis With Periodical
Hyperthrombocytemia, by K. Kolskowsks-Polubiec,
et al.
POLISH, per, Pol Tyg Iek, Vol 20, No 31, 1965,
pp 1166-1167.
HEW NIH
2-19-69

Neurohormonal Reactivity of the Blood Vessels in Rabbits Poisoned with Botulinum Toxin, by Lapszewicz. POLISH, per, Przeglad Epidemiologiczny, Vol 22, No 1, 1968, pp 1-10. ACSI J-6298 FSTC HT-23-701-68

In Vitro Study of Variations in Activity of Hepatic, Cerebral Glutamic-Oxalacetic Transaminases Under Influence of Sodium Amytal in Different Concentrations, by St. Tamasdan, 6 pp. RUMANIAN, per, Farmacia, Bucharest, No 12, Dec 1968, pp 719-723.

JPRS 47,587

Isolation of Salmonella Stanleyville in Rurania, by E. Barbulescu, Lucia Szegli, 6 pp.
RUMANIAN, per, <u>Igiena</u>, Bucharest, Jan 1969, pp 25-28.
JPRS 47,610

Shortcominus in Health Service Discussed, by deorge Cuibus, 5 pp.
RUFALIAN, per, <u>Scinteia</u>, Bucharest, 14 Feb. 1900, pr. 1, 2.
JPRS 47,552

Contributions to the Study of the Effectiveness of Antiflu Vaccinations With Live Vaccine, by E. Cazacu, et al.
RUMANIAN, per, Stud Cercet Inframicrobiol, Vol 17, No 5, 1966, pp 389-394.
HEW NIH
2-10-69

Some to Bede 200 1 & Medical Sentary (Conta)

Recovery of Irradiated Cells and Organisms by Nucleic Acids, 163 pp.
SERBO-CROATIAN, Bulletin of the Boris Kidric Institute of Nuclear Sciences, Vol 17, No 4/A, Supplement, 1966
AEC/Tr-6646-4A-68

Venereal Diseases in Serbia and Their Prevention, by B. Ignjatovic, 15 pp.
SERBO-CROATIAN, per, Glasnik Zavoda za Zdravstvenu Zastitu SR Srbije, Belgrade, No 3. May-Jun 1968, pp 102-110.
JPRS 47.551

Public Health Financing and Distribution in 1967, by Dusan Andjelkovic, Radmilo Ilic, 11 pp. SERBO-CROATIAN, per, Narodno Zdravlje, Belgrade, Oct 1968, pp 342-346.

JFRS 47,550

Mongoloid Twins, by J. Dutrey.

SPANISH, per, Dia Med, No 34, 1962, pp 1340-1342.

HEW NIH
1-1-69

Exertion Hemoglobinuria, by A. Lundquist, 6 pp. SWEDISH, per, Nordisk Medicin, Vol 73, 1965, pp 536-538.
NMS/1309

Protective Mask for the Public, by G. Persson, H. Ronge.
SWEDISH, rpt, Skyddsmask fur Allmanheten, FOA 1 Rapport A 1439-37, pp 1-27.
ACSI-J-6255
FSTC-HT-23-1107-68

rublic nealth Record During Bombing Years Reviewed, by Pham agoc Thach, 11 po. VIETTA Lbs., per, Hoc Tap, Manoi, No 12, Dec 1968, pp 17-23, 31.

JFED 47522

Scientific Chemistry

Inhibitors of Compustion of Amedium Mitrate and Amedium Perchlorate and Their Mixtures, by A. N. Glazkova, P. P. Popova. 16 pp. RUSSIAN, per, Doklady AN SSSR, Vol 177, No 6, 1967, pp 1341-1344.

ARMITID/NE-24-285-68

Method for the Preparation of Neptunium in the 7-Valent State, by V. I. Spitsyn, N. N. Krot, et al. 5 pp.
RUSSIAN, per. Dokl Akad Nauk SSSR, 181, 1968, pp 128-130.
AEC/ANL/Tr-670

Liquid-Phase Hydrogenation of Some Organic Compounds on Raney-Nickel-Ruthenium Catalysts, by D. V. Sokolskiy, et al. RUSSIAN, per, Izv. AN. Kaz. SSR Ser. Khim., Vol 17, No 4, 1967, pp 49-58. NLL Ref: 9022.4 (68/180)

The Reactions of Polyamides with Epoxy Resins, by M. M. Tarnorutskiy, S. R. Eerikov.
RUSSIAN, per, <u>Izv A. Kazssk</u>, Seriya Khim, Ao 6, 1967, pp 65-72.
AIR/FTD/HT-25-1009-08

Experiments on the Chemistry of Element 104, Kurchatovium 111. Chemical Equipment in a Cyclotron Beam, by Yu. T. Chuburkov. RUSSIAN, rpt, JINR-P7-4021, 1968. *AEC/AERE

Sodium Metavanadate as a Corrosion Inhibitor in Monethanolamine Solutions, by Yu. I. Perin, R. A. Valiyeva.
RUSSIAN, per, Khimicheskaya Promyshlennost, No 12, 1967, pp 930-931.
AIR/FTD/HT-23-921-68

Influence of Doserate on the Kinetics of Cyclohexane Radiolysis. Cyclohexane as a Chemical Dosimetry System, by V. I. Makarov. RIJSSIAN, per, Neftekhimiya, No 7, 1967, pp 219-223. *AEC/AERE

Compound Fertilizer Froduction Stressed, by N. Konyukhov, 5 pp. RUSSIAN, np. Pravda, Noscow, 10 Jan 1969, p 3. JPRS 47,602

Diffusion of Ions and the Structure of Water, by V. M. Vdovenko, Yu. V. Gurikov, et al. 13 pp RISSIAN, per, Radiochemistry, Vol 8, No 3, 1966 pp 323-330. Dept of Navy NIC trans 2796 (d)

Study of the Hydrodynamics and Mass Transfer of a Horizontal Pulse Column, by V. M. Vdovenko, S. M. Kulikov. 14 pp. RLESIAN, per, Radiochemistry, Vol 8, No 5, 1966 po 525-533. Dapt of Navy NIC trans 2796(b)

Anionic Uranyl Thiocyanate Complexes in Nonaqueous Solutions, by V. M. Vdovenko, A. I. Skoblo. RUSSIAN, per, Radiochemistry, Vol 9, No 1, 1967 pp 119-123. Dept of Navy trans 2796(c)

Continuous Rapid Separation of Groups III and IV Transition Elements Using Chlorides, by I. Zvara, T. S. Zvarova, et al. 18 pp. RUSSIAN, per, Radiochemistry, Vol 9, No 2, 1967 pp 231-239. Dept of Navy NIC trans 2796(a)

The Use of Correlation Equations to Describe the Interaction of Substituents With The Ferrocenyl Sucleus, by Ye. G. Perevalova, S. P. Gubin, et al. 18 pp. RUSSIAN, per, Tartu. Universitet. Reaktsionnaya Sposobnost' Organicheskikh Soyedineniy, Vol 3, No 1, 1966, pp 68-86. AIR/FTD/NT-23-66-68

Electrical Conductivity of Solid Oxides. XI. La203-CaO System, by S. F. Pal'guyev,

Z. S. Volchenkova. 9 pp. RUSSIAN, per, Trudy AN SSSR. Ural'skiy Filial Institut Elektroknicui, No 9, 1966, pp 133-138. AIR/FID/HI-23-87-68

Effect of Ionizing Radiation on Concentrate RUSSIAN, per, Zhurnal Analiticheskoy Aqueous Solutions of Inorganic Substances, Khimiy, Vol 23, No 9, 1968, pp 1348-1354. by P. I. Dolini, S. A. Bruseniyeva. by P. I. Dolini, S. A. Bruseniyeva. RUSSIAN, per, Trudy Vses konf po Primen Radioaktivnykh i Stabilnykh Izoto Pov i Izlucheniy v Narodnom Khoz i Nauke, Izotopy i Izlucheniya v Khimiy 1957, 1958, pp 106-112. AIR/FTD/HT-23-688-68

Sensitization of Radiochemical Processes in Aqueous Solutions, by N. A. Proskurnin, V. D. Orekhov. RUSSIAN, per, Trudy Vses Konf po Primen Radioaktivnykh i Stabilnykh Izoto Pov i Izlucheniya n Narodnom Khoz i Nauke, Izotopy i Izlucheniya v Khimiy 1957, 1958, pp 113-119 AIR/FTD/HT-23-688-68

Effect of And y-Rays on Solutions of Uranium Salts, by M. Haissinsky.
RUSSIAN, per, Trudy Vses Konf po Primen
Radioaktivnykh Stabilnykh Izoto pov i
Izlucheniy v Narodnom Khoz i Nauke, Izotopy
I Izlucheniya v Khimiy 1957, 1958, pp 120-132. AIR/FTD/HT-23-688-68

Spectrophotometric Detectors of Oxygen and Water Vapor in Air, by F. I. Vilesov. 6 pp. RUSSIAN, per, Vestnik. Leningrad. Universitet. Seriya Fiziki i Khimi, 30 2, 1966, pp 40-44. AIR/FID/: II-24-386-67

Fluorinated Polybanzimidazoles, II, by R. M. Gitina, I. Ye. Kardash. RUSSIAW, per, Vysokomolekulyarnyye Soyed-ineniya. Kratkiye Soobsacheniya, Seriya B, Vol 9, No 6, 1967, pp. 447-452. AIR/FTD/HT-23-381-68

Synthesis of Poliamidoacids and Poliimides from 4,4-Diaminodiphenylsulfide and Pyromellitic Dianhydride, by S. A. Zakoshchikov. RUSSIAN, per, Vysokomolekularnyye Soyed, Ser B, Vol 9, No 10, 1967, pp 757-760. *NASA TT F-12,223

A Spectrophotometric Study of Solutions of the Tungsten (VI) and Mo. Sdenum (VI) Complex Compounds with err catechol in the Presence of Comple. ... III, by A. I. Busev.

A Method of Obtaining Phosphorus Alkyl-(Aryl) Trifluoromonohydrides, by S. Z. Ivin, G. I. Drozd. 4 pp. RUSSIAN, Patent No 181,109, 1966, pp 1-2. AIR/FID/III-23-137-68A

Nothed of Stabilization of Polyorganosiloxanes, by G. S. Tubyanskaya, R. I. Kobzova, et al. 3 pp. RUSSIAN, Patent No. 189,579, 30 Nov 1966, pp 1-2. ALR/FTD/HT-23-638-68

Socialific Chemistry (Contel) Secretary County

Capillary Columns for Chromatography - Experiments and Apolications, by Ching-ch'un Ting, Wei-hsu T'ang, et al. 15 pp.
CHINESE, per, Hua Hsueh T'ung Pao, No 2, 1965, pp 50-56.
ALR/FTD/HT-23-1133-67

Polymers Containing Ferrocene Nuclei, by J. T. Ma, P. C. Yeh, et al. 8 pp. CHINESE, per, Ko Fen Tzu T'ung Hsun, Vol 6, No 2, 1964, pp 148-152.

AIR/FTD/HT-23-1640-67

Oligomer and Polymer Products of the Oxidation of Aromatic Amines, by R. de Surville, et al. FRENCH, per, Ann Chim, No 2, 1967, pp 5-13. NLL, Ref: 9022.49 (11)

Kinetic Study of the Reaction of Nitrogen with Uranium Monocarbide, by F. J. Herrmann FRENCH, rpt, CEA-R-3398, 1968.
*AEC/ORNL-Tr-2125

Investigation of a Gas Discharge Produced by Microwaves and Burning Freely in Space, by M. Schwertl. FRENCH, rpt, Institut Franco Allemand de Recherches de Saint Louis, no T32/04. *NASA TT F-12,231

The Combustion of Pulverised Coal in Boilers, by R. Loyson. FRENCH, per, Rev Gen Thermique, Vol 6, 1967, pp 611-616.
NLL Ref: 9022.09 (4716)

Contribution to the Study of the Phase Equilibrium Diagram of the Ternary System Copper-Niobium-Tantalum, by C. Frelin. FRENCH, per, Rev Int Hautes Temper et Refract, Vol 4, 1967, pp 261-268.

NASA TT F-12,229

Formation of Nitrogen Containing Heterocyclic Compounds After X-Ray Exposure of Aqueous Solutions of Aliphatic Amines and Amino Acids, by E. Hussman.

GERMAN, rpt, BHWF-FB-W-68-30, 9 pp.

NASA TT F-12,091

A New Method for the Determination of Nitrite, by I. Machova, J. Dokladalova. GERMAN, per, Chem Techn, Vol 19, No 12, 1967, pp 767-.
NLL Ref: 9022.27 (1030)

Hydrogen Cyrotraps at 4.2°K, by B. Schimpke.
GERMAN, per, Chemic-Ing Tech, Vol 40, No 8, 1968, pp 392-395.
*NASA TT F-12,258

On the Extinction Effect of Halons, by R. Fiala.

GERHAN, rpt, Boutsche Versuchsanstalt für Luft-und Raumfahrt, 66-16.

*NASA TT F-12,232

Ether of Tetrabasic Carbonic Acid, by Bruno Roese.
GERMAN, per, Liebig's Annalen der Chemie, Vol 205, 1880, pp 249-254.
ACSI J-6300
FSTC HT-23-640-68

Contribution to the Interpretation of Cyro-Trapping Effects, by T. Kraus. GERMAN, per, Monatschefte fur Chemie, Vol 95, No 3, 1964, pp 733-738.
*NASA TT F-12,260

Powder Analysis Report.
GERMAN, rpt, Pulver Untersuchungsbericht,
18 Nov 1965.
ACSI J-6322
FSTC HT-23-969-68

Magnetic Examination of the System Manganese-Gallium in the Solid and Idquid Condition, by E. Wachtel, K. J. Nier.
GERMAN, per, Zeit fur Metallkunde, Vol 56, No 11, 1965, pp 779-789.
NLL Ref: 5828.4F (12918)

Determination of Reaction Rates of Complex Reactions, by R. Mezaki.

JAPANESE, per, <u>Kagaku Kogaku</u>, Vol 32,
No 9, 1968, pp 868-870.

*NASA TT F-12,269

Diaphrams for Electrolysis: Parts 2 and 3, by Takeo Matsuno.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol 52, 1949, pp 281-284.

NASA TT F-11,846

Thermal Decomposition of Lead Carbonate Pellets, by R. Komoda.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol 71, No 4, 1968, pp 475-479.

NASA TT F-11,857

Marin rotten. Elimperer, Control

Pyrochemical Separation of Plutonium from Irradiated Fuels, by A. Avogadro, I. G. Murm, PRINTE HE ENBARGH-LOCKA Center, No EUR/C-IS/ WE-Tr-702

Development of the Chemical Industry Lescribed, by Constantin scarlat, 6 pp. RUMANIAN, np. scinteis, Bucharest, 27 Dec 1968, op 1. 7. JPRS 47515

Fractionation Phenomena in the Explosion Cloud, by B. Holmberg, S. Andersson.

SWEDISH, rpt, Fraktioneringsfenomen i
Explosionsmolnet, FOA 4 Rapport C 4351-28, ACIC-TC-1475 Apr 1965, pp 1-25. ACSI J-6256

Earth Sciences & Oceanography

Data on Sea and Bay Forms of Aral Bream, by M. A. Kunin, S. I. Doroshev, 10 pp. RUSSIAN, per, Biologicheskiye Nauki, Moscow, No 11, 1968, pp 19-23. JPRS 47,592

The Structure of the Temperature Field at the Ocean Surface, by V. N. Ivanov, A. S. Monin, 6 pp. RUSSIAN, per, <u>Doklady AN SSSR</u>, Moscow, Vol 183, No 6, 1968, pp 1304-1307. JPRS 47,621

by G. I. Bushinskiy. RUSSIAN, bk, Drevniye Fosfority Aziy ikh Genezis, 1966, 266 pp. CFSTI TT 68-50468

Physical Geography of the USSR, by Davydova. RUSSIAN, bk, Fizicheskaya Geografiya, 2d Edition, 1966, pp 205-438, 445-476, 484-553, 577-801. *ACSI J-6585 ID 2204001769

Peterson days of the Parameters of a Com- . pression wave in Booky Ground, by 3. D. Kristoforov, A. N. Romashov. RUSSIAN, per, Fizika Goreniya i Vzryva, Vol 3, No 1, 1967, pp 137-142. AIR/FID/HT-23-696-68

Genesis of the Soils of Western Siberia. 173 pp. RUSSIAN, bk, Genezis Pochv Zapadnoi Sibiri. --Trudy Biologicheskogo Instituta, Wp 12. Recaktsionno-Izdatelskii Otel. Sibirskogo Otdeleniya AN SSSR, 1964, CFSTI TT 68-50438

Astronomic-Geodetic Net of the USSR, by S. G. Sudakov.

Fundamental Leveling Net of the USSR, by I. I. Yentin. RUSSIAN, per, Geodeziya i Kartografiya, No 10, 1967, pp 32-37. ACIC-TC-1474

The Development of Geodesy During 50 Years of Soviet Authority, by P. S. Zakatov. RUSSIAN, per, Geodeziya i Kartografiya, No 11, 1967, pp 8-23. *ACSI-J-6479 ID 2204001469

The Development of Cartography During the Early Years of Soviet Authority (1917-1930). by N. I. Yegorov. RUSSIAN, per, Geodeziya i Kartografiya, No 11, 1967, pp 28-40. *ACSI-J-6480 ID 2204001669

Review of Activities of the Technical Coun-Old Phosphorites of Asia and Their Genesis, cil of the Advanced Geodesic Directories, by S. A. Dmitriyev. RUSSIAN, per, Geodeziya i Kartografiya, No 11, 1967, pp 66-76. *ACS1-J-6481 10 2204001669

> Prospects of the Work of the Central Scientific Research Institute of Geodesy, Aerial Survey and Cartography in the Field of Theoretical Geodesy, by L. P. Pellinen. RUSSIAN, per, Geodezia i Kartografiya, No 7, 1968, pp 7-10. *ACIC-TC-1524

Results of Experimental Work of the Tsniigaik (Central Scientific Research Institute of Geodesy, Aerial Mapping and Cartography) on Large-Scale Surveys, by N. A. Sokolova, 16 pp. RUSSIAN, per, Geodeziya i Kartografiya, No 7, 1968, pp 35-45.

ARM/FSTC/HT-23-672-68

I greek to so so soon a wife the suspension of the suspension

.

Relaying Altitudes by the Method of Hydrostatic Leveling, by L. Ya. Tamme. RUSSIAN, per, Geodetiya i Kartografiya, No 8, 1968, pp 9-18. *ACSI J-6476 ID 2204001169

Development of a Survey Base by Radiotelemensurate Polygonometry - Scale 1:10000, by Yu. M. Sarychev. RUSSIAN, per, Geodeziya i Kartografiya, No 8, 1968, pp 48-54. *ACSI J-6477 10 2204001269

Geography and Classification of Soils of Asia. RISSIAN, bk, Geografiya i Klassifikatsiya Pochv Azii, 1965, 1969. CFSTI TT 68-50439

Seasonal and Interannual Variations in Ice Conditions and Position of the Edge of the Ice in the Far Eastern Seas in Relation to Peculiarities of Atmospheric Circulation, by A. N. Kryndin. 116 pp. RUSSIAN, per, Glavnove Upravleniye Gidrometeorologicheskoy Sluzhby Pri Sovete Ministrov SSSR. Trudy Gosudarstvennoyo Okeanograficheskogo Instituta, No 71, 1964, pp 5-82. AIR/FTD/MI-24-241-68

Method of Precomputation of Iciness of the Sea of Okhotsk and Gulf of Tatary in the Spring Period, by Ye. I. Aldoshin. 17 pp. RIESIAN, per, Glavnoye Upravleniye Gidonmeteorologicheskoy 3luzhby Pri Sovete Ministrov SSSR. Trudy Gosudarstvennogo Ckeanograficheskogo Instituta, No 71, 1964, pp 83-95. AIR/FTD/NT-24-241-68

The Possibility of Forecasting the Expansion of Ice Along Western Shores of the Central Caspian Sea Region, by Ye. S. Karakash. 7 pp. RUSSIAN, per, Glavnoye Upravleniye Gidrometeorologicheskoy Sluzbby Pri Sovete Ministrov SSSR. Trudy Cosudarstvennogo Okeanograficheskogo Instituta, No 71, 1964, pp 96-99. AIR/FTD/:1-24-241-68

Icaness of the Davis Strait, by O. A. Maudirov. MSSIAV, per, Glavnoye Upravleniye Gidroreteorolondreskoy Sluzby Pri Sovete Hinistrov SSSK. Trucy Gosklarstvennogo (keanograficheskogo Instituta, No 71, 1964, pp 100-119. AIR PTD/II-24-241-68

a tripes grangergible Cambilla

The Periodicity of Variations in Iciness of the Baltic Sea, by V. V. Betin. 8 pp. MISSIAN, per, Glavnoye Upravleniye Gidrometecrologicheskoy Sluzbby Pri Soviete Ministrov SSSR. Trudy Gosudarstvennogo Okeanograficheskogo Instituta, No 71., 1964, pp 120-124. AIR/FTD/MI-24-241-68

Aerial Photography of Ice Drift in the Sea, by V. V. Betin, S. M. Losev, et al. 26 pp. RUSSIAN, per, Glavnove Upravleniye Gidrometeoro-logicheskoy Sluzby pri Sovete Hinistrov SSSR. Trudy Gosudarstvennogo Okeanograficheskogo Instituta, No 71, 1964, pp 125-140. AIR/FTD/MT-24-241-68

Geophysical Investigation of the Deep-Seated Zones of the Urals and Principal Results of Geophysical Surveys, by Ye. M. Ananyeva. RUSSIAN, bk, Glubinnoye Stroyeniye Urala, 1968, pp 55-68. *ACIC-TC-1526

Basic Features of the Deep-Scated Structure of the Urals, by I. D. Sobolev. RUSSIAN, bk, Glubinnoye Stroyeniye brala, 1968, pp 28+37. *ACIC-TC-1525

Gravity Anomalies and Deep-Seated Tectonics of the Southern Urals, by V. I. Arkhipov. RUSSIAN, bk, Glubinnoye Stroyeniye Urala, 1968, pp 94-100. *ACIC-TC-1527

Structural Scheme of the Earth's Crust of the Urals from Gravimetric Data, by A. N. Timofeyev. RUSSIAG, bk, Glubianoye Stroyeniye Urala, 1968, pp 101-108. *ACIC-TC-1528

Deep-Seated Structure of the Urals and Adjacent Regions, by I. S. Ogarinov.
RUSSIAN, bk, Glubinnoye Stroyeniye Urala,
1968, pp 109-116.
*ACIC-TC-1529

Som Winter Ranges in the Foothill Deserts of Soviet Central Asia. (Attempt at Creating Artificial Phytocenoses), by N. T. Nechayeva, S. Ya. Prikhod'ko. 151 pp.
RESSIAN, bk, Iskusstvennye Zimnie Pastbishcha v Predpomykh Pustynyakh Srednel Azii. (Opyt Sozdaniya Iskusstvennykh Fitotsenozov), 1966, 1968.
CRSTI TT 68-50363

Free war will all the property that

On the Speedy Computation of Terrain Corrections During Gravimeter Observations, by P. P. Makagonov, G. A. Solovyev.
RUSSIAN, per, Izvestiya VUZ Geology and Prospecting, No 1, 1968, pp 104-108.
ACIC-TC-1484

Complex, Mechanized Processes in Working Permafrost Soils, by G. D. Dakhno.
RUSSIAN, bk, Aompeksno-Mekhanizorovannaya Razrabotka Vechnomerzlykh Gruntov, 1968.
*ACSI J-6532
*FSTC-HT-23-223-69

Porest Soil Science, by N. P. Penezov, P. S. Pogrebnyak.261 pp PLESIAN, bk, <u>Lesnoe Puchyovedenie</u>, 1965, 1969. CFSTI TF 68-50367

Zooplankton Production in the Norwegian Sea, by A. F. Tomokhina.
RUSSIN, per, Materialy Sessii Uchenogo Soveta
PINRO (Itogi 1965 g), No 8, 1967, pp 147-154.
*CFSTI TT 69-59014

Mechanical Properties of Rocks, by N. M. Prptod'yakonov, M. I. Koyfman. RUSSIAN, bk, Mekhanicheskiye Svoistva Gornykh Porod, 1963, 176 pp. CFST1 TT 68-50377

Advances in the Theory of Podzolization and Solodization, by A. A. Rode. RUSSIAN, bk, Novoe v Teoriy Opodzolivaniya i Osolodeniya Pochv, 1964, 90 pp. CFSTI TT 68-50440

Oceanographic Research by the "Vityaz" in the North Pacific Under the I.G.Y. Program, by N. N. Sysoyev.
RUSSIAN, bk, Okeanologicheskiye Issled "Vityazya" v Severnoy Chasti Tikhogo Okeano po Programme Mezhdunarodnogo Geofizicheskogo Goda, 1961, 290 pp. CFSTI TT 68-50358

The Duration and Distribution of Anomalies in the Temperature of the Scenn Surface, by V. S. Nazarov. RUSSIAN, per, Okeanologiya, No ô, 1908, pp 23-25. NLL Ref: 5828.4F (7374)

J. J. Bur. 41-65

Basic Features of the Gological Structure of the Hydrologic Regime and Biology of the Shuiterranean Sea.

RUSSIAN, bk, Osnovnye Cherty Geologicheskogo Stroyeniya Gidrologicheskogo Fezina i Biologic Stredizemnogo Forya. Academy of Sciences, USSR, Oceanographic, pp 1-224.

*Dept of Navy NOO trans 14

Theory and Computation of Ocean Currents, by A. S. Sarkisyan.
RUSSIAN, bk, Osnovy Teoriy i Raschet
Okeanicheskikh Techeniy, 1966, 90 pp.
CFSTI TT 67-51428

Theory of Soil Moisture. Vol 1 - Moisture
Properties of Soils and Movement of Soil Moisture
by A. A. Rode. 524 pp.
RESSIAN, bk, Osnovy Ucheniya o Pochvennoi Vlage.
Vol 1 - Vochye Svoistva Pochv i Peredvizhenie
Pochvennoi Vlagi, 1965, 1969.
CFSTI TT 68-50441

More Efficient Utilization of Fuel Urged, by Ya. N. Gantnan, 6 pp. RUSSIAN, per, Promyshlennaya Energetika, Loscow, No 11, 1968, pp 10-15.
JPRS 47,603

RECENT Jedirentation in the Bering Sea, by A. P. Lisitsyn. 614 pp.
RESSIAN, bk, Protsessy Sovremennogo Osackochrazovaniya v Beringovom More, 1966, 1969.
CESTI AT 68-50315

Shelf Glaciers of Queen Maud Land, by Yu. A. Kruchinin.163 pp. RUSSIAN, bk, Shel'fovye Iddniki Zemli Korolevy Dod, 1965, 1969. CISTI TT 68-50489

Problems of Great Depths, by A. Smukul. 8 pp. RESIAN, per, Tekinnika i Vooruzienie, No 11, 1968 pp 24-26.

Theory of Stochastic Processes in Hydrology and River Runoff Regulation, by
N. A. Kartvelishvili.
RUSSIAN, bk, Teoriy Veroyatnostnykh Protsessov v Gidrologiy i Regulirovaniy
Rechnogo Stoka, 1967, 223pp
CFSTI TT 68-50478

Determining the Angular Elements for the External Orientation of Pictures Taken from Meteorological Satellites, by V. I. Solov'yev, I. S. Solov'yeva. RUSSIAN, per, Trudy Gidrometeorologicheskiy Nauchno-Issledovatel'skiy Tsentr SSSR, No 11, 1967, pp 111-117. AIR/FTD/MT-24-278-68

Evaluation of the Effect of Individual Parameters on the Calculations of Currents With the Linear Theory of the Baroclinic Layer of the Ocean, by G. Ya. Shkudova.

RESIN, per, Trudy Goin, Otsenka Vliyaniya
Otdel nykh Parametrov na Raschety Techeniy po
Lineynoy Teorii Baroklinnogo Sloya Okeana.

Vol 79, 1966, pp 106-116.

*Dept of Nawy NOO Trans 443

Drift Circulation in the Zone of Subarctic Hydrological Front, by V. M. Gruzinov. RLESIAN, per, Trudy Coin, O Dreyfavoy Tsirkulyatsii V Zone Subpolyamogo Gidrologicheskogo Fronta, Vol 79, 1966, pp 117-122.
*Dept of Nawy NOO trans 444

Wind Induced and Thermonaline Circulation in the Ocean With a Finite Depth, by V.S. Latun. RESIAN, per, Trucky Goin. Vetrovaya i Termokalinnaya Tsirkulayatsiya v Okeane Konechnov Glubiny, Vol 79, 1966, pp 123-126. *Dept of Navy NOO trans 445

Hydrology of Kuroshio and Adjacent Regions of the Pacific Ocean, by Yu. V. Makerov. RLESIAN, per, Trudy Coin, Gidrologiya Kurosio i Prilegayushchikh Raycnov Tikhogo Okeana, Vol 90, 1967, pp 102-135. *Dept of Mawy NOO trans 447

Mixing of Water in the North Pacific Ocean, by V. N. Gruzinov. RISSIAN, per, Trucky Goin, Peremeshivaniye Vod V Severnoy Chasti Tikhoop Okeana, Vol 90, 1967. pp 91-101. *Dept of Navy NOO trans 446

On Forecasting Water Temperature in the North-Western Part of the Atlantic Ocean, by L. I. Skriptunova.
RUSSIAN, per, Tr. Len Gidromet N-i Tsentr, No 3, 1967, pp 32-39.
NLL Ref: 5828.4F (7384)

On the Problem of Calculating the Thickness of the Upper Isothermal Layer of the Sea in the Warm Bart of the Year, by V. S. Krasyuk.

RUSSIAN, per, Tr Len Gidromet N-1 Tsentr, No 3, 1968, pp 40-48.

NLL Ref: 5828.4F (7381)

Morldwide Evaporation Maps, by L. I. Inbenok.

RUSSIAN, per, Trudy Leningrad Glavnaya
Geofiz Observatoriya, No 179, 1965,
pp 144-160.

yAIR/FTD/MT-24-250-68

Horizontal Temperature Gradients in the lower Stratosphere Over the Northern Hemisphere, by V. S. Komarov. 24 pp.
RUSSIAN, per, Trudy Hoscow. Haudhno-Issledovatel'sky Institut Aeroklimatologii, No 28, 1964, pp 43-61.
AIR/FD/NT-24-166-68

Morphology and Genesis of Icing in Central Transbaykaliya, by Yu. V. Mudrov. RUSSIAN, per, Voprosy Geograficheskiye Merzlotovedeniya Peroglyatsial'noy Morfologiy, 173-183.

*ACSI J-6551

*FSTC-HT-23-489-68

Solar Wind, Nagnetosphere and Van Allen Radiation Belt, by G. A. Skuridin, V. D. Flotnev. 15 pp. RESIAN, per, Zemlya i Vselennaya, No 4, 1965, 1965, pp 12-22. ALK/FTD/:T-24-378-67

On the Method of Harmonic Analysis of Weak Tides, by V. G. Balenko.
RUSSIAN, rpt, Zemnyy Prilivy, AN UKrSSR,
Poltavskaya Gravimetricheskaya Observatoriya, 1966, pp. 34-50.
*ACTC-FC-1515

Methods Given for Improving Fishing Forecasts, by Z. Sorkin, 5 pp.
RUSSIAL, per, Znaniye — Sila, Moscow, Nov 1968, pp 20-21.
JFRS 47,592

Experimental Deformation and Fabric Changes of Peking Hsiao-T'ang-Shan Dolomite, by Yung-Mien Ho. 27 pp. CHINESE, per, Ti Chin K'o Hsueh (Scientia Geologica Sinica), No 1, 1965, pp 43-58.

ARR/FTD/HT-23-317-68

Methods of Modern Analytic Aerotriangulation by V. Kratky. CZECH, per, Geodeticky a Kartograficky obzor, No 9, 1965, pp 225-232. ATR/FTD/HT-23-45-68 Scientific Earth Sciences & Oceanography (Contd) Scientific Earth Sciences & Oceanography (Contd.)

Adjustment of the Czechoslovakian Gravimeter Net, by L. Trager. CZECII, per, Geophysica et Geodaetica, Vol 12, No 3, 1968, pp 246-258.
*ACIC-TC-1531

Pressure at 100 Meters Depth Simulated, by Jiri Blecha, 5 pp. CZECH, per, <u>Zapisnik</u>, Prague, 1 Feb 1969, pp 7-9.
JPRS 47,679

Gravity and the Figure of the Earth, by M. Caputo.
FRENCH, per, Bulletin Geodesique, No 77, Sept 1965, pp 193-202.
ACIC-TC-1489

The Saint-Louis Inclined Plane on the Alsatian Slope of the Marne Rhine Canal. FRENCH, rpt, Le Montuer des Travaux Publics et de Batiment, 30 Nov 1968, pp 17-24.
DIA LN 785-69

Overview of the Geological Structure of the Harz Mountains. GERMAN, bk, Abaiss der Geologie des Harzs, 1966, 203 pp. DIA LN 536-69

Free-Air Anomalies in the European Region, by K. Arnold.
GERMAN, rpt, Deutsche Akademic der Wiss zu Berlin, Publications of the Geodetic Institute in Potsdam, No 25, 1964, pp 5-8.
*ACIC-TC-1517

Topography and Isostasy, by K. Ledersteger GERMAN, rpt, Aus der Geodatischen Lehre und Forschung, Festschrift Zum 70, Geburtstag Von Prof. Walter Grossmann, Stuttgart, 1967, pp 9-19.
*ACIC-TC-'530

The Subnival Zone and its Lower Delimitation in the Alps of the Grisons and Valais, by Gerhard Furer.
GERMAN, per, Geographica Helvetica, No 4, 1965, pp 185-192.
*ACSI J-6517
*FSTC-HT-23-139-69

Considerations on the Inertial System of Synamic Satellite Geodesy, by K. Arnold. GERMAN, per, Gerlands Beitrage zur Geophysik, Vol 77, No 4, 1968, pp 286-296. *ACIC-TC-1519

Geometrical Interpretation and Direct Determination of the Oblateness of the Earth, by H. Rehse.

GERMAN, per, Gerlands Beitrage zur Geophysik, Vol 77, No 4, 1968, pp 309-313.

*ACIC-TC-1520

Canon of Insolation and the Ice-age Problem, by M. Milankovitch. 484 pp.
GERMAN, bk, Kanon der Erbestrahlung und Seine Anwendung auf das Eiszeitenproblem, 1941.1969.
GESTI TT 67-51410/1 and 2

Thoughts and Suggestions on Marine Geodesy, by K. Killian.
GERMAN, per, Osterreichische Zeitschrift
fur Vermessungswesen, Vol 55, No 3, June
1967, pp 75-82.
*ACIC-TG-1522

Dropping a Normal to the Ellipsoid, by E. Ecker.
GERMAN, per, Osterreichische Zeitschrift für Vermessungswesen, Vol 55, No 3, June 1967, pp 82-85.
*ACIC-TC-1521

The Golets Terraces, by Hans Richter.
GERMAN, per, Petermanns Geog Mitteilungen,
No 3, 1963, pp 183-192.
*ACSI J-6518
*FSTC-HT-23-214-69

On the Figure and Gravity Field of the Earth, by K. Voss.

GERMAN, per, Zeitschrift für Geophysik,
Vol 32, No 4, 1966, pp 216-231.

*ACIC-TC-1523

Secular Motion of the Pole and Variation in the Latitudes of Ils Stations,, by Anna Stoyko.
ITALIAN, rpt, Continental Drift, Secular Motion of the Pole and Rotation of the Earth, IAU-IUGG Symposium No 32, Stresa, Italy, 21-25 March 1967, pp 52-56.
ACIC-TC-1468A

Secular Variation of Longitudes, by Nicolas Stoyko.
ITALIAN, rpt, Continental Drift, Secular Motion of the Pole and Rotation of the Earth, IAU-IUGG Symposium No 32, Stresa, Italy, 21-25 March 1967, pp 57-62.
ACIC-TC-1468B

Earth Sciences & Oceanography (Contd)

1966, pp 393-399.

JPRS 47,658

Scientific Earth Sciences & Oceanography (Contd)

Contribution Provided by Earth Fides in the J. Zycka. 15 pp. Study of the Rotation of the Earth, by POLISH, per, Prze P. Melchior. ITALIAN, rpt, Continental Drift, Secular Motion of the Pole and Rotation of the Earth, IAU-10GG Symposium No 32, Stresa, Italy, 21-25 March 1967, pp 71-76. ACIC-TC-1468C

Utilization of Longitude Differences to Determine the Instantaneous Pole, by A. Gougenheim. ITALIAN, rpt, Continental Brift, Secular Motion of the Pole and Rotation of the Earth, IAU-IUGG Symposium No 32, Stresa, Italy, 21-25 March 1967, pp 95-97. ACIC-TC-1468D

Position by Satellite, by J. Molina. ITALIAN, per, Nuestro Oceano, Vol 2, No 5, Jan 1907, pp 3-7. ACIC-TC-1483

The Fisheries Oceanography of the East China Sea and the Tsushima Strait, by Tokimi Tsujita. JAPANESE, per, Bulletin of the Seikai Regional Fisheries Laboratory, No 13, March 1957, *CFSTI TT 69-53015

Studies on Rock Drilling Utilizing Ultrasonic Vibrations (Part 1), by Masao Tanaka, Koji Taneda, JAPANESE, per, Nippon Kogyo Kaishi, Vol 82(941), Sept 1966, pp 1-8. AEC/ORNL/Tr-2071-69

Studies on Electrical Disintegrating Drilling, by Ichiro Ito, Koichi Sassa, 15 pp. JAPANESE, per, Nippon Kogya Kaishi, Vol 83(953) 1967, pp 1071-1076. AEC/ORNL/Tr-2070

Plan for Vistula River Development Fresented, by Janusz Grochulski, 18 pp. FULISH, per, Gospodarka Wodna, Warsaw, Dec 1968, pp 4442-449.
JPRS 47,688

The Problem of Determining the Accuracy of the Bouguer Anomaly, by A. Grobelny.
POLISH, per, Kwartalnik Geologiczny, Vol 12, No 3, 1968, pp 707-717. *ACIC-TC-1532

AIR/FTD/HT-23-54-68 Development, Plans of Hining Industry Discussed, by Bujor Almasan, 5 pp. RUFALIAN, per, Scinteia, Bucharest, 11 Feb 1969, pp 1, 3.

POLISH, per, Przeglad Geodezyjny, Vol 38, No 10,

The Gi-Bl Hungarian-made Gyrotheodolite, by

Status of Mineralogical Exploration Reviewed, by Luka Maric, 16 pp. SERBO-CROATIAN, per, Tehnika, Belgrade, Jan 1969, pp 67-72. JPRS 47,550

National Importance of Coal Industry Argued, by Momcilo Simonovic, 7 pp. SERBO-CROATIAN, per, Tehnika, Belgrade, Jan 1969, pp 75-79. JPRS 47,550

Network of Base Gravity Stations in the Mexican Republic, by J. Monges Caldera. SPANISH, per, Anales del Instituto de Geofisica, Vol 11, 1966, pp 5-25. ACIC-TC-T498

Minerals of the Southern Region, Khoang-San Mien Nam. VIETNAMESE, rpt. *ACSI J-6619 10 2204002069

Quang Ninh Mines Increase Drilling Productivity, by Quang Minh, 6 pp. VIETNAMESE, np, Lao Dong, Hanoi, 25 Dec 1968, p 2. JPRS 47.549

Quang Minh Coal Production Decline Analyzed, by Anh Vu, 16 pp. VIETNAMESE, np, Nhan Dan, Hanoi, 24, 25 Jan 1969, p 2. JPRS 47,549

Scientific Electronics & Electrical Engineering Scientific Electronics & Electrical Engineering (Contd)

Majority Elements by a Method of Solving Logic Equations Systems, by B. L. Ovsiyevich. RUSSIAN, per, AN LatSSR. Inst Elektroniki i Vychislitel'noy Tekhnika. Avtomatika i Vychislitel'naya Tekhnika, No 12, 1966, pp 143-154. AIR/FTD/HT-23-388-68

High-Speed Immediate-Access Storage Unit (BOZU) on Tunnel Diodes With Associative Address Selection, by Ya. N. Pavlovskiy, R. S. Dokin. RUSSIAN, per, AN LATSSR. Institut Elektroniki i Wchislitel'noy Tekhniki. Avtomatika i Wchislitel'naya Tekhnika, No 14, 1966, pp 123-132. AIR/FID/MI-24-43-68

Chain-ring Coding MEthod, by I. A. Nabiyev, M. S. Granovskiy. 7 pp. RUSSIAN, per, AN SSSR. Sibirskoye Otdeleniye. Institut Avtomatiki i Elektrometrii. Avtomaticheskiy Kontrol' i Elektricheskiye Izmereniya, Vol 2, 1964, pp 74-77. ALR/FTD/HT-23-406-68

Combined Decision-Making Method, by N. G. Zagoruyko. RUSSIAN, per, AN SSSR. Sibirskoye Otdel. Institut Matematiki. Vychislitel'nyye Sistemy, No 22, 1966, pp 70-80. AIR/FTD/MT-24-268-68

Diagnostics of Digital Devices, Working With Malfunctions, by A. K. Olefir. 12 pp. RUSSIAN, per, An SSSR. Sibirskoye Otdeleniye. Institut Matematiki. Wychislitel nyye Sistemy, No 25, 1966, pp 31-43. AIR 'FTD/M-24-266-68

Simulation of Discrete Automata on General Purpose Computers, by A. A. Utkin. RUSSIAN, per, AN SSSR. Sibirskoye Otdel.
Institut Matematika. Vychislitel'nyye
Sistemy, No 25, 1966, pp 45-73.
AIR/FTD/MT-24-320-68

LYaPAS Programming System for the M-20 Computer, by M. Ya. Tovstein. 25 pp.
RUSSIAN, per, AN SSSR. Sibirskoye Otdeleniye.
Institut Matematiki. Wychislitel nyye Sistemy,
No 25, 1966, pp 117-139. ATR/FTD/M-24-266-68

Increase in the Tolerances of the Working Currents of Hagnetic Film Elements of Memory Devices with Direct Access, by G. P. Zharikov. RUSSIAN, per, AN UkrSSR. NSK. Sektsiya Kibernetiki KDNTP. Seminar Fiziko-Tekh Voprosy Kibernetiki, No 1, 1966, pp 57-63. AIR/FTD/HT-23-284-68

Synthesizing Circuits Made from Three-Value Analog-Digital Computer Complex ATSENS-1, by G. M. Petrov, N. B. Lakunin, 17 pp. RUSSIAN, rpt, Analogovaya i Analogo - Tsifrovaya Tekhnika, 1968, pp 59-80. JPRS 47536

> New Attainments in the Construction of Digital Differential Analyzers and the Possibilities for the Creation of a Digital Differential Analyzer Designed for Simulating Complex Control Systems, by L. E. Sotoskiy, G. P. Drigval', 12 pp. RUSSIAN, rpt, Analogovaya i Analogo - Tsifrovaya Tekhnika, Loscow, 1968, pp 153-164. JPRS 47536

Combined Analog-Digital Apparatus Designed for Use as Control Computer of All-Union Scientific Research Institute of Blectromechanics No 3, by B. H. Kagan, L. V. Haziya, 6 pp. MUSSIAN, rpt, Analogovaya i Analogo - Tsifrovaya Tekhnika, Moscow, 1968, pp 171-178. JPRS 47536

Antennas, by V. V. Nikol'skiy. RUSSIAN, bk, Antenny, 1966, pp 1-368. AIR/FTD/MT-24-353-67

Reading Automation with Optical Standards and an Electron-Optical Converter, by G. L. Gimel'farb, V. K. Yeliseyev. RUSSIAN, per, Avtomatika i Telemekhanika, No 3, 1968, pp 180-183. AIR/FTD/HT-23-953-68

Automating the Programming for the "Minsk-2(22)" Computer, by N. V. Shkut. RUSSIAN, bk, Avtomatizatskiya Programmirovaniya Dlya Vychislitel'noy Mashing "Minsk-2 (22)", 1967, 69 pp. FTD/MT-24-3-68

Catalogs and Brochures on Soviet Computers 81 pp. RUSSIAN, Rpt, Collection of Catalogs and Brochures on Soviet Computers, 1964 AIR/FTD/MT-24-300-67

The Cryotron as a Logic Element, by I. A. Artemenko, G. A. Mikhaylov. RUSSIAN, per, Doklady AN UkrSSR, NSPK. Seminar po Fiziko-Tekhnologicheskomu Voprosy Kibernetiki, No 1, 1966, pp 3-13. AIR/FTD/MT-24-404-68 Scientific

Electronics & Electrical Engineering (Contd)

Scientific

Electronics & Electrical Engineering (Contd)

Thin-Film Memory Elements with Nondestructive Read-Out, by V. V. Zvyagintsev. RUSSIAN, *pt, Doklady Seminar. Fiziko-Tekh Voprosy Kibernetiki, No 1, 1966, pp 106-122.

AIR/FTD/HT+25-625-68

Calculation of Transformer Core Leakage, by Yu. V. Frakman. RUSSIAN, per, Elektrichestvo, No 4, 1965, pp 65-67. NLL Ref: 9022.03 (4255)

A Multistage Process for the Selection of Optimum Dimensiona for Electrical Machines by D. A. Avetisyan, A. I. Bertinov. RUSSIAN, per, Flektrichestvo, No 6, 1966, pp 69-74.
AIR/FTD/HT-23-72-68

Research on the Application of Digital and Analog Computers in Nuclear Physics and Engineering No 1, Collected Articles.
RUSSIAN, bk, Issledovaniya Primeneniy
Tsifrovykh i Analogovykh Vychislitel nykh
Mashin v Yadernoy Fizike i Tekhnike, No 1,
1967, pp 1-113.
ACSI J-6220
FSTC HT-23-297-68

Practical Implementation of an Algorithm for Pattern Recognition on a Digital Computer, by V. Masnikosa. RUSSIAN, per, Izv AN SSSR, Tekh Kibernetika, No 1, 1968, pp 151-156. Dept of Navy APL/JHU T-2236

Investigation of a Semiconductor Master Oscillator For a Three-Cell Inverter, by M. V. Gel'man, V. A. Mineyev.
RUSSIAN, per, Izv VUZ Elektromekhanika,
No 2, 1966, pp 223-225.
AIR/FTD/HT-23-1058-68

An Electronic Phase Shifter, by R. G. Karpov, B. D. Shapkin. RUSSIAN, per, Izv VUZ Priborostroyeniye, No 1, 1965, pp 13-18. Dept of Navy APL/JHU T-2246

Increasing the Reliability of Binary Counting Systems by the Aodulo-N-Check, by I. L. Yerosh, V. N. Nomokonov. RUSSIAN, per, Izvestiya VU2 Priborost-royeniye, Vol 10, No 5, 1967, pp 72-74. AIR/FTD/HT-23-387-68

Three-Level Logic Elements on Ferrite Transistor Cells, by M. P. Troitskaya. RUSSIAN, per, Izvestiya VUZ Priborostroyeniye, Vol 10, No 7, 1967, pp 81-84. AIR/FTD/MT-24-335-68

Calculating the Dimensions of Effective Radiation Zones of Conical Spiral Antennas, by A. B. Coroshchenya. 10 pp.
RISSIAN, per, Izvestiya Vysshikh Uchebnykh Zavedeniy. Radicelectronika, Vol 10, No 2, 1967, pp 150-156.
AIR/FTD/MT=24-159-68

Certain Features of an Automatic Coordinate Plotting Device Using a Binary-Quantized Signal Storage Unit, by L. Ya. Novosel'tsev, N. A. Pungin. RUSSIAN, per, Izvestiya VUZ Radioelektronika, Vol 10, No 8, 1967, pp 755-760. AIR/FTD/MT-24-334-68

One Approach to the Classification of Computer Solved Problems, by I. V. Sergiyenko, 19 pp. RUSSIAN, per, Kibernetika, Vol 2, No 4, 1967, pp 31-38.

AIR/FTD/MT-24-336-68

A Concise Handbook on Reliability Calculations for Radioelectronic Apparatus, by B. A. Kozlov, I. A. Ushakov.
RUSSIAN, bk, <u>Kratkiy Spravochnik po Raschetu Nadezhnosti Radioelektronnoy Apparatury</u>, 1966, 432 pp.
AIR/FTD/HT-23-1669-67

Operations Control Unit in a Special Purpose Digital Control Computer, by V. G. Kossovskiy, K. N. Guk. 8 pp.
RUSSIAN, per, Jekhanizatsiya i Avtomatizatsiya Upravleniya, No 1, 1066, pp 9-13.
AIR/FTD/AII-24-16-60

Computer Readout Devices for Data About the Geometry of an Object, by G. A. Spynu, N. N. Salykov.
RUSSIAN, per, Mekhanizatsiya i Avtomatizatsiya Upravleniya, No 5, 1966, pp 15-17.
ATR/FTD/HT-25-1661-67

An Instrument for the Digital Recording of Parameters, by Ye. I. Shprits, V. S. Flon, et al. 5 pp. RESIAN, per, Makhanizatsiya i Avtomatizatsiya Upravleniya, NO 5, 1966, pp 37-39.

AIR/FTD/AIR-23-1635-67

Scientific

Electronics & Electrical Engineering (Contd)

Scientific

Electronics & Electrical Engineering (Contd)

Ferromagnetic Thin-Film Memory Unit, by A.D. Bekh, V.M. Korsunskiy. 7 pp.
RUSSIAN, per, Mekhanizatsiya I Avtomatizatsiya Upravleniya,
Vol. 2, No. 4, 1967, pp 34-37
AIR/FTD/MT-24-401-68

Algorithm for Isolating Image Characteristics, by V. S. Vaynshteyn, L. A. Ferster. 7 pp. RLESIAN, rpt, Mascaw. Vsesoyuznyv Institut Nauchnoy i Tekhnicheskoy Informatsii.

Avtomaticheskoye Chteniye Teksta, 1967, pp 171-175.

AIR/FID/MI-24-387-68

A Transistorized Digital Computer, by I. A. Bashmakov, V. S. Zubov. RUSSIAN, rpt, Moskovskaya Konferentsiya Molodykh Uchenykh Speksialistov 1st, 1964, Kibernetika Sbornik Trudov Konf, 1967, pp 158-171.
AIR/FTD/MT-24-275-68

Some Causes of Losses and Noise During Documentational Information Retrieval, by Ye. F. Skorokhod'ko. 20 pp.
RISSIAN, per, Nauchno-Tekhnicheskaya Informatsiya.
Seriya 2. Informatsionnyye Protsessy i Sistemy.
No 1, 1967, pp 30-34.
AIR/FID/NT-23-275-68

An Experimental System for Automatic Translation of Publications From the American Patent Weekly Official Gazette, by L. G. Kravets, A. L. Vasilevskiy, et al. 18 pp. RISSIAN, per, Nauchno-Tekhnicheskaya Informatsiya. Seriya 2. Informatsionnyye Protessy i Sistemy. No 1, 1967, pp 35-40. AIR/FTD/HT-23-275-68

Well Translatable Grammars and Algol-like Languages, by K. Culik. RLSSIAN, per, Naudino-Tekhnicheskaya Informatsiya. Seriya 2. Informatsicanyye Protsessy i Sistemy, No 3, 1967, pp 21-23. AIR/FTD/AM-23-613-68

Certain questions of the Interaction of a Digital Computer With a Control Device, by N. G. Maslov. 15 pp.
RISSIAN, per, Nauchno-Tekinicheskaya Konferentsiya po Trudam Niem. 1st. 1965. Naterialy, No 2, 1966, pp 309-319.
AIR/FID/MM-24-321-68

An Analysis of Electrically Controlled Phased-Array Antennas on the Presence of Mismatch Between Radiators and the Phasing System, by Yu. N. Bruk. RUSSIAN, per, Nauchno-Tekhnicheskoye Obshchestvo Radiotekhniki i Elektrosyyazi Antennay Sektsiya. Antenny, No 2, 1967, pp 94-116. AIR/FTD/MT-24-284-68

Will a Machine Replace the Teacher?, by Oleg Ruzhkovskiy, 9 pp.
RUSSIAN, per, Nauka i Tekhnika, Riga, No 12, 1968, pp 12-16.
JPRS 47,613

Investigation of the Probability of Exceeding the Assigned Belay in Feedback Systems, by Ye. L. Blokh.
RUSSIAN, bk, Opoznaniye Obrazov - Teoriya Peredachi Informatsiy, 1965, pp 97-112.
ACSI-J-3999
FSTC-HT-23-281-68

Radar Antennas, Radomes and Feeds, by G. I. Yermolayev, A. G. Gamulin, 14 pp. RUSSIAN, bk, "Osnovy Radiolokatsii i Radiolokatsionnoye Oborudovaniye Letatel nykh Apparatov," Noscow, 1967, pp 195-207.

JPRS 47,591

Fundamentals of the Memory and Design of Digital Computers, Vol 1 of II, by B. V. Anisimov, V. N. Chetverikov. RUSSIAN, bk, Osnovy Teoriy i Proyektirovaniya Tsiforvykh Vychislitel'nykh Mashin, AIR/FTD/HT-23-412-68

Fundamentals of the Memory and Design of Digital Computers, Vol 2 of II, by B. V. Anisimov, V. N. Chetverikov. RUSSIAN, bk, Osnovy Teoriy i Proyektirovaniya Tsifrovykh Vychislitel'nykh Mashin, 483 pp.
AIR/FTD/HT-23-412-68

Polarization Signals (Selected Chapters) by D. B. Kanareykin, N. F. Pavlov. RUSSIAN, bk, Polyarizatsiya Radiolokatsionnykh Signalov, 1966, pp 78-106, 208-297, 380-406.
AIR/FTD/MT-24-263-68

Electronics & Electrical Engineering (Contd)

A General-Purpose, Analog-Digital, Immediate-Access Data Processing System for Investigating Objects with General-Purpose Digital Computers, by Yu. M. Bykov, V. N. Ivanov. RUSSIAN, per, Pribory i Sistemy Upravleniya AIR/FTD/MT-24-405-68 No 7, 1967, pp 28-32. ATR/FTD/HT-23-704-68

High-Speed Measurement and Logging Apparatu RUSSIAN, rpt, Trudy, Movosibirsk, Simpozium po by A. V. Lebedev, Ye. M. Tolchinskiy. RUSSIAN, per, Pribory i Sistemy Upravleniya AIR/FTD/HT-23-911-68 No 9, 1967, pp 17-19. AIR/FTD/HT-23-702-68

A Ptramidal Information System for Acquiring Data from Sensors and for Trans+ ferring Them to a Remote Computer, by V. II. Ordyntsev, A. II. Arzhakov. RUSSIAN, per, Pribory i Sistemy Upravleniya, %o 1, 1968, pp 25-28. AIR/FTD/HT-23-910-68

Calculating the Reliability and Efficiency of Radio Electronic Apparatus: A Handbook, by V. A. Lutskiy. 169 pp. RLESIAN, bk, Raschet Naciezhnosti i Effektivnosti Radioelektronnoy Apparatury, 1966, pp 1-208. ALR/FTD/HT-23-493-68

The "Ruta-701" Reader, by R. Nashlyunas, P. Shvagzhdis, et al. 19 pp. RUSSIAN, rpt, Rinti I P LSSR, Avtomatizatsiya Woda Pis'mennykh Zhakov v Elektronnyve Wychislitel nyve Mashiny. Vil nyus, 17-20 Nov 1965. Doklady Nauchno-Tekhnicheskogo Soveshchaniya, 1965, pp 46-71. AIR/FTD/MT-24-388-67

A Method of Accelerated Digit Processing in Binary-to-Decimal Number-Conversion Devices, by V. N. Zamriy. 9 pp.
RESSIN, per, Trudy. Moscow, Nauchno-Tekhnicheskaya Konferentsiya po Yademoy Radioelektroniki. 6th, Vol 3, 1965, pp 162-170. AIR/FTD/HT-23-173-68

A System for Computer Grouping, by G. P. Makarov, Yu. L. Vishnevskiy, et al. 6 pp. RUSSIAN, rpt, Trucky Simpoziuma. AN SSSR. Sibirskoye Otdeleniya. Institut Materatiki. Wychis litel nyye Sistery. May 1966, 1967, pp 72-77. AIR/FTD/HT-23-627-68

Special Features of the Employment of "Minsk+222" System Instructions, by Yu. G. Kosarev, V. Ya. Pykhtin. RUSSIAN, per, Trudy Simpozium po Vychis-litel'nym Sistemam Novosibirsk 1966, No 24, 1967, pp 41-54.

The Construction of Matrix-Type Computing Structures, by O. V. Ulin, M. P. Tsapenko. 10 pp Wchislitel'nym Sistemam, 1966, 1967, pp143-151.

The Synthesis of Schemes in Multistage Memory Automata, by S.I. Baranov. 6 pp. RUSSIAN, Rpt, Simpozium Po Vychislitel'nym Sistemam. 1967, pp 191-196 AIR/FTD/MT-24-403-68

One Method of Realizing Automata in a Computer Medium, by B. A. Sidristyy, A. I. Hishin. RUSSIAN, rpt, Simpozium po Vychislitel-nym Sistemam. Rovosibirsk, 1966, Trudy, 1967, pp 209-214. ATR/FTD/HT-23-805-68

Standardization of Computer Technology Facilities, by B. R. Kiselev. RUSSIAN, per, Standarty i Kachestvo, No 10, 1967, pp 28-31.
AIR/FTD/HT-23-506-68

Radar Scan Energy of Limited Sections of the Barth's Surface, by 3. F. Vysotkiy, F. A. Voynich, 11 pp. RUSSIAL, bk, Tecriva i Tekanika Radiolokatsii, 1966, pp 37-443.
JPRS 47,690

Requirements for Component Stability of Coherent Pulse Radars, by F. A. Bakulev, 15 pp. RUSSIAN, bk. Teoriya i Tekhnika Radiolokatsii, 1966, pp 122-133. JPR3 47,690

An Arithmetic Unit Built From Uniform Transistor Hatrices, by G. M. Popova, T. V. Kuzovkina, et al. 13 pp. RUSSIAW, rpt, Trudy. Movosibirsk, Simpozium po Wchislitel'nym Sisteman, 1966, 1967, pp 237-247 AII/FID/II-23-911-68

Nathods of Determination of Amplitude and Phase of a Time-Quantized Periodic Signal, by Ye. V. Sergeyev. 6 pp. RISSIAN, per, USSR. Gosudarstvennyy Geologicheskiy Konitet. Osoboye Konstruktorskoye Byuro. Geofizicheskaya Apparatura, No 27, 1966, pp 120-124.

AIR/FTD/:II-24-398-67

A Centralized System for Acquisition and Processing of Information (SOFI), by II. N. Ivanov, V. I. Kadashevich.
RUSSIAN, per. VI Nauchno-Tekh Konferentsiya po Yadernöy Radioelektronike. Analizatory Bloki, Nakopleniye i Obrabotka Informatsiy, Vol 3, 1965, pp 110-136.
AIR/FTD/HT-23-287-63

Preliminary Processing of Characters in Recognition Systems, by A. A. Eurlaka, A. M. Shumko.
RUSSIAN, rpt, Vsesoyuznyy. Institute
Nauchnoy i Tekhnicheskoy Informatsiy
Avtomaticheskoye Chteniye Teksta, 1967,
pp 166-170.
AIR/FTD/HT-23-630-68

An Instrument for Synchronizing Binary Communications, by V. V. Makhonin. 4 pp. RISSIAN, Patent, No 197,273, 1967, pp 1-3. AIR/FTD/MT-23-137-68B

A Study of the Design of Frequency-Stabilizing Systems Using Pulse-Phase Discriminators (II). by Ch'ang Ch'uan. 14 pp.
GINESE, per, Ju Hsien Tien Chi Shu, No 9,
1965, pp 29-35.
AIR/FTD/HT-23-605-67

Certain Probability Problems and Their Colution by Stimulation, by J. Havel, J. Skrivanek. 10 pp. CEECH, per, <u>Automatizace</u>, No 9, 1966, pp 239-242. AIR/FTD/HT-23-1636-67

A Preamplifier for Semiconductor Radiation Detectors, by J. Boucek, V. Polivka. CZECH, per, <u>Jaderna Energie</u>, No 1, 1968, pp 31-33. AIR/FTD/HT-23-1053-68

Antenna Tuning Unit - First Quarterly Report. FRENCH, rpt, Boite d'Adaptation D'Antenne Premier Rapport Technique Trimestriel, Feb 1968. ACSI J-6212 FSTC HT-23-766-68 Power Measurements on Three-phase Highvoltage Systems, by K. Gocht, K. Weber. FRENCH, per, Bull Assoc Suisse Elect, Vol 58, No 10, 1967, pp 433-437. NLL Ref: 9022.09 (4734)

The Development of Modern Voltage Insulation Systems, by K. Nylund, W. Moller. FRENCH, per, Bull Assoc Suisse Elect, Vol 58, No 11, 1967, pp 477-489. NLL Ref: 3774.5 (1673)

Pre-Emphasis, Output Power, Thermal Noise and Intermodulation Noise in Line Equipments, by A. Fromageot.
FRENCH; per, Cables et Transmission, Vol 20, No 4, 1966, pp 303-336.
NLL Ref: 9022.84 (2420)

The Possbility of Replacing Characteristic Impedance formulae Containing Elliptic Integrals by Approximation Formulae with any Desired Degree of Accuracy, by W. Hilberg.
GERMAN, per, Archiv Elekt Ubert, Vol 21, No 11, 1967, pp 603-616.
NLL Ref: 9022.81 (2471)

Transmission of TE₁₁ Mode Through a \$00m Long Multimode Circular Waveguide, by E. Schuegraf, S. Sedlmair. GERMAN, per, Frequenz, Vol 21, No 12, 1967, pp 376-380. NLL Ref: 9022.81 (2473)

Contribution to the Direct Current and Low Frequency Behavior of the Mos-Transistors, by R. Paul.
GERMAN, per, Machiehtentechnik, Vol 17, No 3, 1967, pp 87-92.
AIR/FTD/HT-23-157-68

Measurement of Group Delay on a Section of Hol Hollow Waveguide Cable in the Frequency Range 32 to 39 GHz, by H. Ruckdeschel. GERMAN, per, Nachrichtentech Zeit, Vol 20, No 11, 1967, pp 635-639. NLL Ref: 9022.81 (2472)

Recent Data from Tests on High-Voltage Generator Windings, by W. Zwicknagl. GERMAN, per, Osterr Z. Elekt Wirtsch, Vol 20, 1967, pp 455-466. NLL Ref: 9022.09 (2466) Electronics & Electrical Engineering (Contd)

Scientific

Energy Conversion (Non-Propulsice)

, " chod of Measuring the Linear Transmission Characteristics of PAL Decoders for Color Television, by F. Wolf. GERMAN, per, Rundfunktechnische Mitt, Vol 11, No 6, 1967, pp 273-285. NLL Ref: 9022.09 (4768)

270 kV and 380 kV Outdoor Switching Stations, by F. Lager. GERMAN, per, Siemens Zeitschrift, Vel 41. No 2, 1967, pp 83-93. NLL Ref: 9022.09 (4759)

An Automatic Control System of Photomulti+ plier Gain and of Relative Linear Electronic Coupling, by C. Bacci. ITALIAN, rpt, LNF-67/11, 1967, p 11. NASA TT F-11,792

Systematic Errors in the Solution of Problems on Analog Computers and a Method of Compensation of These Errors, by * Zbigniew Szoplinski. POLISH, per, Archiwum Automatyki i Tele-mechaniki, Vol 9, No 3, 1964, pp 509-323. AIR/FTD/HT-23-264-68

Control of the Distortion of Current and Voltage in Electrical Systems and Protection of Equipment from the Detrimental Effects of Higher Harmonics, by W. Spirydonow. POLISH, per, Zesz Nauk Politech Szczecinsk, No 66, 1965, pp 61-96.
NLL Ref: 9022.09 (4709)

for Pattern Recognition, by V. Hasnikosa. SERBO-CROATIAN, rpt, Automatizelja Ebornik 10. Jugoslavenskog Seminara za kegulaciju Hjerenja i Automaciju u Lagrebu 1963 Lag-reb Tehnicka, 1966, pp 176-177. AIR/FTD/HT-23-226-68

Telestandards, Type Testing, and Dependability, by Martin Fehrm. 113 pp. SWEDISH, bk, Orientation Handbook Dealing With the Military Electronics Lab. June, 1966, Dept of Navy NIC trans 2795

Price List, Becker AR 380 380-Channel VHF Transceiver. SWEDISH, rpt, Prislista. Becker AR 380 380 Kanalers VHF Kommunikationeradio, 7 June 1968. *ACSI J-6537 *FSTC-HT-23-192-69

Elements of the General Theory of Trans ient Work Processes of Liquid-Metal MHD Conduction Type Generators, by RUSSIAN, rpt, AN SSSR, Institut Vysokikh
Temperatur, pp 1-17.
AIR/FTD/HT-23-586-68

The Enin+2 Experimental Open-Cycle : HID Generator Rig, by D. G. Zhimerin, V. A. Bashilov, et al. 1 pp. RUSSIAN, mono, Eksperimental'naya Ustanovka ! ID-Ceneratora Otkrytogo Tsikla Enin-2 3%-107/159, pp 1-8. AIR/FTD/MI-24-175-68

Asynchronous Operation of a 300 MW Turbo-generator, by V. A. Osinenko, A. A. Lamakin. RUSSIAN, per, Elekt Stantsiy, Vol 38, No 12, 1967, pp 65-66.
NLL Ref: 9022.03 (4252)

Electric Power Enterprises Observe New Rules. 12 pp. RUSSIAN, per, Energetika, Moscow, No 12. 1968, pp 27-30. JPRS 47.567

Analysis of the Reliability of Steam Turbine Overspeed Protection Systems, by V. V. Malev. RUSSIAN, per, Energomashinostroyeniye, Vol 13, No 11, 1967, pp 27-29. NLL Ref: 9022.03 (4257)

Problems of Digital Data Storage in Systems Optimum Preventive Maintenance of Complex Power Systems, by S. N. Dranitsyn.
RUSSIAN, per, Izv AN SSSR, Energ i Transp,
No 1, 1967, pp 92-102. NLU Ref: 9022.09 (4677)

> Problem of Energy Transfer in Centrifugal and Mixed-Flow Pumps by Circulation and Coriolis Forces, by B. V. Ovsyannikov, B. I. Borovskiy. 9 pp. RUSSIAN, per, Izvestiya Wyshikh Ushebnykh Zavedeniy, Aviatsiomaya Teknnika, No 4, 1966, AIR/FTD/RT-23-683-68

Experience in Running the Boilers for Kiev TETS-3 Heat and Power Station on Natural Gas, by M. M. Omel'chemko. RUSSIAN, per, <u>Teploenergetika</u>, No 9, 1957, pp 26-32.
NLL Ref: 9022.09 (4788)

Scientific Energy Conversion (Non-Propulsive) (Contd)

Gos Turbines Successful at Nebit-Dagskaya Gres, by G. G. Ol'Khovskiy, 11 pp. RUSSIAN, per, <u>Teploenergetika</u>, Moscow, No 12, 1968, pp 21-25. JPRS 47,603

Engineers Discuss Erosion of Turbine Blades, by V. P. Markin, G. T. Shkol'nik, 10 pp. RUSSIAN, per, <u>Teploenergetika</u>, Moscow, No 1, 1969, pp 35-30.

JPRS 47,567

new rower bevelopment Programs Described, 5 pp. ram.C., rpt. sulletin de l'Afrique noire, saris, 5 leb 1969, pp 10077-10079.
Jrns 47543

Air-Cooled Condensation Installation for a 150 MW Set in the Ibbenburen Power Station, by O. Scherf. GERMAN, per, Brennst Warm Kraft, Vol 20, No 2, 1968, pp 56-60. NLL Ref: 3774.5 (1772)

Investigation of Power Plant Inlets, by W. Trommsdorff. GERMAN, rpt, DIR FB 66-34. NLL Ref: 5207 (1285)

Problems of Steam Turbine Development Reviewed, by Kalman Osvald, 12 pp. HUNGARIAN, per, Energia es Atomtechnika, Budapest, Oct 1968, pp 513-518.

JPRS 47,587

Rosiak Outlines Electric Power Engineering Goals, by Stanislaw Rosiak, 16 pp. POLISH, per, <u>Energetyka</u>, Warsaw, No 9, Sept 1968, pp 290-296.
JPRS 47,544

Divergence Vertical Velocity and Energy Conversion in the Mediterranean During Cyclone Development of 24 October 1964, Paper No 7, by D. Radinovic, et al. 130 pp. SEHBO-CRO. rpt, Faculty of Sciences - Meteorological Institute, Beograd, 1968.

*CESTI TT 69-51019

Scientific Materials

Aluminum Alloys No. 5 Structural Alloys, by S. I. Alikhanyan. RESSIAN, *Tept of Nevy NIC

The Use of Juartemary Almonium Compounds to Stabilize Solutions of Viscose Lubricating 0:11 Additives, by A. M. Ruliyev, F. N. Manedov, et al. 3 pp. ALSSIAW, per, AM AgentsSR. Institut Minimii Prisacok. Prisacki k Sunzochnym Maslam, 1967, pp. 167-169.

ALR/HTD/MT-23-850-68

Ultrasonic Removal of Stresses in Parts After Plastic Deformation, by Ye. G. Konovalov, V. I. Yefremov. RUSSIAN, rpt, AN BSSR. Fiziko-Tekh Inst. Plastichnost i Obrabotka Metallov Davlen-Tem, 1964, pp 202-204. ATR/FTD/HT-23-894-68

Production of Pure Compact Tungsten and Its Coatings by Deposition from Gaseous Phase, by B. P. Kreyngauz, Ye. I. Pluzhnikova. RUSSIAN, rpt, AN SSSR. Institut Metallurgiy. Metallurgiya Tsvetnykh i Redkikh Metallov, 1967, pp 158-167.

AIR/FTD/MT-24-246-68

Surface Hardening of Titanium by Nitrogen and Carbon in Induction Heating by High-Frequency Current, by Yu. V. Grdina, L. T. Gordeyeva.
RUSSIAN, rpt, AN UKRSSR. Inst Problem Material, Diffuzionnyce Pokrytiya na Metal, 1965, pp 109-115.
AIR/FTD/HT-23-652-68

Thermal Fatigue in Regidly Attached Specimens of EI435, EI703 and EI835 Sheet Materials, by V. N. Filipenko. RUSSIAN, per, AN UkrSSR. Inst Problem Prochnosti Termoprochnost Materialov i Konstruktivnykh Elementov, No 4, 1967, pp 366-369.

AIR/FTD/HT-23-817-68

Investigation of Zirconium Dioxide Erosion in a High-Temperature Gas Flow of Combustion Products, by R. I. Abraytis, G. I. Gimbutis.
RUSSIAN, per, AN UKrSSR. Inst Problem Prochnosti. Termoprochnost Materialov I Konstruktivnykh Elementov, No 4, 1967, pp 470-476.
AIR/FTD/HT-23-817-68

Scientific
Materials (Contd)

Polychloroprene Structure Study. II. A Quantitative Infrared Spectroscopic Method for Polychloroprene Microstructure Investigation, by Ye. O. Arhandzhyan, L. G. Melkonyan. RUSSIAN, per, Armyanskiy Khimicheskiy Zh, Vol 20, No 2, 1967, pp 98-105. AIR/FTD/HT-23-950-68

An Investigation of the Temperature Regime of a Radiation Loop in a Once-through Near-critical Boiler, by S. 1. Kazarinov, G. A. Chzhev.
RUSSIAN, per, Elekt Stantsiy, Vol 37, No 10, 1967, pp 18-21.
NLL Ref: 9022.09 (4704)

Flanged Joints for High Temperatures Supercritical Pressure Steam Pipes, by L. A. Shubenko-Shubin. RUSSIAN, per, Elekt Stantsiy, Vol 38, No 9, 1967, pp 32-34. NLL Ref: 9022.09 (4803)

Ferrites for Radio Frequencies, by N. N. Shol'ts, K. A. Piskarev, et al. 265 pp. RUSSIAN, bk, Ferrity Dlya Radiochastot. 1966, pp 1-258.
AIR/FTD/FT-23-1471-67

Influence of Mechanico-Thermal Treatment on the Heat Resistance of Titamium Alloy ST-1, by T. T. Nartova, Z. G. Fridman. RUSSIAN, per, Fizika i Khim Obrabotki Materialov, No 6, 1967, pp 40-45.

ATR/FTD/HT-23-478-68

Structure Formation in Cement Paste in the Presence of Silicon-Organic Additives of the Polyhydrosiloxane Type, by V. G. Batrakov, Z. M. Laricnova, et al. 9 pp.
RUSSIAN, rpt, Gosstroy SSSR. Nauchno-Issledovatel'skiy Institut. Betona i Zhelezdbetona Niizhb. Zashchita Stroitel'nykh Konstruktsiy ot Korrozii. (izterialy Koordinatsionnogo Sobeshcaniya), 1966, pp 3-11.
AIR/FTD/HT-23-639-68C

Handbook of Manufacture of Prefabricated Reinforced Concrete Products (Vol. 1 of 3), by B. G. Skramtayeva, P. K. Balat'yeva. 1,001 pp. RESIAN, bk, Gosudarstvennyy Komitet po Promyshlennosti Stroitel'nykh Materialov Pro Gosstroye SSSR. Vol 1, 1965, pp 1-361.

AIR/FTD/HT-23-571-67

Handbook of Nanufacture of Prefabricated Reinforced Concrete Products (Vol. 2 Of 3), by B. G. Skramtayeva, P. K. Balat'yeva. 1,001 pp. RLSSIAN, bk, Cosudarstvennyy Komitet po Promyshlennosti Stroitel'nykh Naterialov Pri Gosstrove SSSR, Vol 2, 1965, pp 362-692. AIR/FTD/HT-23-571-67

Handbook of Manufacture of Prefabricated Reinforced Concrete Products (Vol. 3 of 3), by B. G. Skramtayeva, P. K. Balatyeva. 1,001 pp. RESIAN, bk, Cosudarstvennyy Komitet po Promyshlennosti Stroitel nykh Materialov Pro Gosstroye SSSR. Vol 3, 1965, pp 693-1,001.

AIR/FID/HT-23-571-67

Investigation of Structural Diagram of an Mo-Ti+C System in a Molybdenum Rich Region, by A. M. Zakharov, Ye. M. Savitskiy. RUSSIAN, per, Izv-AN SSSR, Metally, No 1, 1968, pp 162-169.
AIR/FTD/MT-24-301-68

Phase Equilibriums in a Ti-Al-V System, by I. I. Kornilov, H. A. Volkova. RUSSIAN, per, <u>Izv AN SSSR</u>, <u>Metally</u>, No 1, 1968, pp 176-180. AIR/FTD/MT-24-301-68

Structural Diagram of a Tr-Ta-V Systems, by Ye. M. Tararayeva, O. A. Ivanov. RUSSIAN, per, Izv AN SSSR, Metally, No 1, 1968, pp 181-191.
AIR/FTD/MT-24-301-66

Study of the Dynamic Forces in the Operation of Hot-Strip Winders---Determination of Accelerations, by V. P. Galani. RUSSIAN, per, Izv. VUZ Chern. Net., No 8, 1965, pp 172-177. BISI 6800

On the Calculation of the Heat Content of the Blast Furnace, Part 1, by A. N. Pokhvisnev. RUSSIAN, per, Izv. VUZ Chern. Met., No 7, 1966, pp 25-29.
*BISI 6992

Effect of Aluminium Additions on the Properties of Semi-Killed St.Sps Steel, by A.F. Dolgopolov, B. I. Panich.
RUSSIAN, per, Izv. VUZ Chern. Met., No 12, 1966, pp 38-43.
BISI 5957

Mechanism of Metal Boiling During Vacuum Treatment in Ladle of Unkilled Ball Bearing Steel, by V. I. Chukhlov, G. N. Oyks.

RUSSIAN, per, Izv VUZ Chernaya Metal, No 1, 1967, pp 41-45.

AIR/FTD/HT-25-418-68

Control of the Indirect Reduction of the Iron in the Blast Furnace, by V. A. Sorokin.
RUSSIAN, per, Izv. VUZ Chern. Met., No 5, 1967, pp 14-18.
BISI 6564

An Investigation of the Internal Friction in Grey Cast Iron, by P. V. Novichkev. RUSSIAN, per, 1zv. VUZ Chern. Met., No 7, 1967, pp 126-129. BISI 6383

Young's Modulus and the Δ E Effect in Invar-Type Fe-Ni-Ti Alloys, by A. M. Tseytlin, V. Y. Zubov. RUSSIAN, per, Izv VUZ Chern Met, Vol 11, No 2, 1968, pp 110-114. NLL Ref: 9022.4 (68/151)

Experimental Studies of the Piercing Process With Increased Feed Angles, by P. I. Polukhin. RUSSIAN, per, Izv. VUZ Chern. Met., No 3, 1968, pp 79-83.
BISI 6807

Study of Noise in the Basic Oxygen Furnace During the Blowing Period, by S. M. Kolyasin. RUSSIAN, per, Izv. VUZ Chern. Met., Vol 11, No 9, 1968, pp 60-64. HR 7634

On the Possibility of Coagulating Nonmetallic Inclusions in Steel Deoxidized with Aluminum, by V. V. Khlynov, V. A. Gornovoe.

RUSSIAN, per, Izv. VUZ Chern. Met., Vol 11, No 10, 1968, pp 40-44.

Influence of the Oxygen Content of Liquid Steel on Size and Amount of Inclusions in Deoxidation with Aluminum, by E. Ya. Zarvin.
RUSSIAN, per, Izvest. VUZ Chren Met.,
Vol 11, No 10, 1968, pp 57-61.
HB 7675

Analysis of a Formula for the Neutral Angle in Longitudinal Rolling, by T. M. Golubev, L. V. Morozov.
RUSSIAN, per, Izv. VUZ Chern. Mct., Vol 11, No 10, 1968, pp 93-95.
HB 7637

Strength and Plasticity of Some Steels Rolled in Vacuum, by A. T. Bykadorov.
RUSSIAN, per, Izvest. VUZ Chern, Met., Vol 11, No 10, 1968, pp 102-104.
HB 7677

Structure and Phase Composition of Chromized Cast on Steel with Rapid Heating, by I. N. Kidin. RUSSIAN, per, Isv. VUZ Chern. Met., Vol 11, No 11, 1968, pp 116-119.

Strengthening High-Speed Steel by the Action of a Light Ray (Laser Beam), by L. I Mirkin, N. F. Pilipetskiy.
RUSSIAN, per, Izv. VUZ Chern Met., Vol 11, No 11, 1968, pp 124-125.
HB 7733

Effect of Hardening Methods on the Abrasion Wear Resistance of Iron Alloys, by G. I. Ivantsov, A. G. Shchulepnikova.
RUSSIAN, per, Izv VUZ Fizika, Vol 10, No 7, 1967, pp 16-19.
AIR/FTD/HT-23-986-68

The Stability of Saw Blades Under Feed Pressure, by A. Ye. Feoktistov. RUSSIAN, per, Izvestiya VUZ Lesnoy Zh, Vol 3, No 3, 1960, pp 95-106. CFSTI TT 68-50397

Effect of Swaging and Forming on the Microhardness, Macrostructure, and Strain Distribution in the Teeth of Frame-Saw Blades, by Ye. M. Borovikov.
RUSSIAN, per, <u>Izvestiya VUZ Lesnoy Zh</u>, Vol 6, No 1, 1963, pp 119-126.
CFSTI TT 68-50397

Antiseize and Antiwear Additives Based on Bietherdithiophosphoric Acids Derived from Alkyl and Aryl Esters of Glycerine a-Monochlorohydrin, by A. M. Kuliyev, E. A. Alizade.
RUSSIAN, per, Izv VUZ Neft i Gaz, No 7, 1967, pp 53-53.
AIR/FTD/BT-23-1014-68

Forming the Texture in Cold Rolling of Industrial Titanium, by V. V. Mukhayev, R. A. Adamesku.
RUSSIAN, per, Izv VUZ Tsvetnaya Metall, No 1, 1968, pp 151-154.
AIR/FTD/HT-25-694-68

Seriestiffe Materials (Contd)

Evaluation of Compressive Strength of Ice Under Short-lasting Rapidly Increasing Load, by K. N. Korzhavin, F. I. Ptukhin. RUSSIAN, rpt, K Otsenke Predela Proch-nost L'Da na Szhatiye pri Kratkovremennykh Bystro Vozrastayushchikh Nagruzkaka, ACSI J-6109 FSTC-HT-23-188-68-8

Application of Molten Glass for Heating Steel Blanks, by I. V. Anisimova, Yu. I. Vits. RUSSIAN, per, Kuznechno-Shtampovochnoye Proizvodstvo, No 2, 1967, pp 37-40. AIR/FTD/MT-24-345-68

Effect of Forging Reduction on the Quality of Forgings Made from Continuously Cast Alloy Steel Blooms, by A. D. Podvintsev. RUSSIAN per, Kuzn.-ShTamp, Proizvodstvo, Vol 10, No 12, 1968, pp 12-13. HB 7735

Improvement of Strength of Press-Forming Dies for Steel Sheet by Electrolytic Boronizing, by L. S. Lyakhovich. RUSSIAN, per, Kuznechno-Shtampovochnoe Proizvodstvo, by S. B. Ratner, A. V. Stinskas. 6 pp. Vol 10, No 12, 1968, pp 41-42.

HB 7732

RUSSIAN, per, Nekhanika Polimerov, No 1 pp 179-182.

Investigation of the Nature of the Reaction of Surface-Active Substances with Pigments and Fillers Using the Infrared Spectroscopic Method, by A. V. Uvarov, Ye. S. Pryakhina. RUSSIAN, per, Lakokrasochnyye Materially i Ikh Primeneniye, No 2, 1967, pp 14-18. AIR/FTD/HT-23-603-68

The Effect of Plasticizers on Adhesion of Coatings in the Aging Process, by V. A. Zubchuk, S. V. Yakubovich. RUSSIAN, per, Lakokrasochnyye Materialy i ikh Primenenlye, Vol 1, No 10, 1967, pp 10-14. AIR/FTD/HT-23-602-68

Aluminum Casting Alloys, Their Properties, Technology of Smelting, Casting, and Heat Treatment. Collection of Articles. 206 pp. RISSIAN, rpt, Liteynyye Alyuminiyevyye Splaw; Svoystva, Tekhnologiya Plavki, Lit'ya I Termicheskoy Obrabotki. Sbornik Statey, 1961. AIR, FTD/MT-24-345-67

Self-Lubricating Polymer Materials in Roller Bearings, by V. Ye. Vaynshteyn, G. I. Troyanovskaya. RUSSIAN, per, Mashinostroitel, No 5, 1966, pp 18-20.
AIR/FTD/HT-23-57-68

Polymers and Plastics, by M. G. Dranovskiy. RUSSIAN, per, Mashinostroitel, No 9, 1967, pp 8-9. AIR/FTD/HT-23-905-68

Moscow Scientific - Engineering Conference on Metal Cutting, by L. D. Ponomarev. RUSSIAN, per, Mashinostroitel', No 12, 1967, pp 41-42. AIR/FTD/HT-23-605-68

Experimental Evaluation of the Effect of Transverse Displacements During Bending of Plates Made from Anisotropic Fiberglass Reinforced Plastics, by Yu. H. Tarnopol'skiy, A. V. Roze. RUSSIAN, per, Mekhanika Polimerov, No 1, 1967, pp 146-150. AIR/FTD/HT-23+500-68

Effect of Stress on Equilibrium Temperature of Self-Heating of Plastics During Cyclic Loading, RUSSIAN, per, Mekhanika Polimerov, No 1, 1967, AIR/FTD/HT-23-813-68

Polyimides as Antifriction Materials, by 11. I. Bessonov, Sh. M. Bilik. 5 pp. MLSSIAN, per, Mekhanika Polimerov, No 4, 1967, pp 740-742. AIR/FTD/HT-23-497+68

Influence of Silicon-Organic Sizers on the Physiochemical Properties of Glass-Reinforced Plastics, by V. I. Alksne, K. P. Grinevich. RUSSIAN, per, Mekhanika Polimerov, No 5, 1967, pp 787-794. AIR/FTD/HT-23-682-68

Influence of Fiber Curvature on Elastic Properties of Unidirectionally Reinforced Plastics, by A. V. Nosarev. 8 pp. RUSSIAN, per, Mekhanika Polimerov, No 5, 1967, pp858-863. AIR/FTD/HT-23-663-68C

Coefficient of Thermal Expansion of Constructional Materials at Low Temperatures, by A. K. Belov. RUSSIAN, per, Metallov Term Obr Met, No 4, 1968, pp 20-22. NLL Ref: 9022.4 (68/217)

Leaving Blast Furnaces 2000 and 2300 Cu.m in Volume, by V. A. Dolmatov. RUSSIAN, per, Metallurgich. i Gornorudn. Promyshlennost, No 5, 1968, pp 5-8.

Increasing the Output of an 850/610/555 Roughing Mill, by A. P. Chekmarev, S. M. Buinevich. RUSSIAN, per, Metallurgich. i Gornorudnaya Promyshlennost, No 5, 1968, pp 20-23. HR 7699

Performance of Water-Cooled (Hollow) Mandrels on Pilger Mills, by V. I. Devyatisil'nyi. RUSSIAN, per, Metallurgich, i Gornorudn. Promyshlennost, No 5, 1968, pp 30-32.

Effective Heating of Duplex Layer Blanks for Manufacture of Externally Clad Tubes, by S. I. Borisov. RUSSIAN, per, Metallurgich. i Gornorudn. Promy-shlennost', No 5, 1968, pp 32-35. HB 7701

Development of a Prodedure for the Single-Stage Thermal Strengthening of Welded Gas/Petroleum Pipelines Made from Low-Carbon Steel, by Z. N. Krasil'shchikov. RUSSIAN, per, Metallurg. I Gornorudn. Promy-shlennost', No 5, 1968, pp 39-41. HB 7682

Structure and Properties of Moulds from Cast Iron Modified by Cerium, by N. A. Voronova. RUSSIAN, per, Nauchnye Trudy Dnepropetro. Met. Inst., Vol 26, 1967, pp 82-90.

Problem Concerning the Microhardness of Oxides of Certain Elements, by L. N. Bazhenova. RUSSIAN, per, Neorganicheskiye Materialy, Vol 2, No 11, 1966, pp 1991-1997. *NASA TT F-12,249

New Heat-Resistant Materials for Work in Contact with Refractory Metals, by A. L. Burykina, O. V. Yevtushenko. RUSSIAN, rpt, Novyye Materialy v Mashinos-croyeniy, 1967, pp 46-57. AIR/FTD/HT-23-892-68

Inclusions in Noedymium Glasses, by V. S. Doladucina, N. V. Korolev. 8 pp. RESIAN, per, Optiko-Nekhnaicheskaya Promy-shlennost', No 2, 1968, pp 38-41. AIR/FTD/HT-23-810-68

Fiber Glass Plastic Obtained from Polyester Changes in Temperature of Liquid Smelting Products Epoxy Binder by the Contact Method at Normal lemperatures, by L. I. Kravchenko. N. S. Leznov. RUSSIAN, per, Plasticheskiye Massy, No 3, 1966, pp 28-32. AIR/FTD/HT-23-375-68

> Certain Properties of Plastics at Law Temperature, by V. A. Levin, P. G. Haumankov, et al. RIBSIAN, per, Plasticheskiye Hassy, No 11, 1966, pp 64-65. AIR/FTD/HT-23-374-68

Wear of Epoxy Compounds in Abrasive Streams, by S. I. Oberlin, S. B. Ratmer. 12 pp. RUESIAN, per, Plasticheskiye Massy, No 5, 1967, pp 35-38. AIR/FTD/HT-23-607-68

The Problem of Selecting the Optimum Structure for Fiber Glass-Reinforced Plastic in Thin Elastic Shells of Revolution, by A. V. Chigirinskiy. 7 pp. RUSSIAN, per, Prikladnaya Shkhanika, Vol 3, No 9, 1967, pp 130-134. AIR/FTD/MT-23-861-68

The Strength of Materials and Load Carrying Capacity of Structural Elements at High and Low Temperatures, by G. S. Pisarenko RUSSIAN, per, <u>Prikladnaya Mekhanika</u>, Vol 3, No 10, 1967, pp 44-52. AIR/FTD/MT-24-381-68

High-Temperature Strength of Materials. by G. S. Pisarenko. RUSSIAN, bk, Prochnost Materialov pri Vysokikh Temperaturakh, 1966, 621 pp. CFSTI TT 68-50308 NASA TT F-508

Investigation of the Crack Propagation Rate from the Measured Deflections of a Sample, by V. V. Kruchinin. RUSSIAN, bk, Prochnost Metallov pri Tsiklicheskikh Nagruzkaka, 1967, pp 107-113. *NASA TT F-12,224

Ferrous Metal Enterprise Construction to Improve, by N. V. Goldin, 9 pp. RUSSIAII, per, Promyshlennoye Stroitel'stvo, Moscow, No 1, 1969, pp 2-5. JPRS 47,686

Scientific
Materials (Contd)

Snapping Thin Elastic Panels with Random Pulse Loads, by B. P. Makarov, N. A. Chichenev.
RUSSIAN, per, Raschety na Prochnost Teoreticheskive i Eksperiemental nyve Issled Prochnosti Mashinostroitel nykh Konstruktsiva Sbornik Statey, No 11, 1965, pp 378-384.
AIR/FTD/HT-25-379-68

Rare Earth Elements (Including Scandium and Yttrium). 694 pp.
RISSIAN, bk, Redkozemel'nye Elementy (Vklyuchaya Skandii i Ittrii), Book 2. Literature Directory, 1958-1962. 1964.
*AEC tr 6981
*UC-4
*CPSIT T: 69-55080

Stamping of Liquid Metals, by M. A. Baranovskiy, Ye. I. Verbitskiy.
RUSSIAN, bk, Shtampovka Thidkikh Metallov,
1965, pp 1-75.
AIR/FTD/MT-24-336-67

Fatigue Strength of High-Strength Steel, by V. G. Krupin, Yu. R. Kabanov. KUSSIAN, rpt. Soveshchaniye po bstalosti Hetallov. 4th 1966. Prochnost Metallov pri Isikilicheskikh Aagruzkakh. Materialy, 1967, pp 147-151.
AIR/FIP/hr-25-785-68

Rhenium Alloys, by Ye. M. Savitskiy, M. A. Tylkina. RUSSIAN, mono, Splavy Reniya, 1965, pp 1-25; 32-167; 236-254; (All Chapters Except 5, 13, 14, 15, 16, 18, 19, 20, 21, 22, 23. *CFSTI TT 69-55081

Diffusion Welding of Titanium to Titanium, Nickel and Copper, by I. V. Afanas'yev. 7 pp. RESIMI, per, Svarodinoye Proizvodstvo, No 1, 1968, pp 12-14. AIR/FTD/HT-23-628-68C

Some Questions in the Interaction of Titania with Alloys in Diffusion Brazing, by W: F. Lashko, S. V. Lashko, et al. 9 pp. RESIAN, per, Svarodinoye Proizvodstvo, No 3, 1968, pp 3-5. AIR/FID/HT-23-928-68

Application of Certain Shale Products as Corrosion Inhibitors, by R. Ye. Metsik. RUSSIAN, per, Tekhnologiya i Organizatsiya Proizvodstva, No 5, 1966, pp 95-97. AIR/FTD/HT-23-631-68

Effect of Heat Treatment on the Strength of Compressor Blades From Titanium Alloys, by Ye. Ya. Korenvskiy, V. I. Tsypak, et al. 4 pp. RLSSIAN, per, Teknhologiya i Organizatsiya Proizvodstva, No 6, 1967, pp 71-72.

ALIVFID/HT-23-728-68

Heat Treatment of Castings, by B. P. Zakharov. RUSSIAN, bk, Termicheskaya Obrabotka Otlivok, 1965, pp 1-43.

Study of the Effect of Temperature and Porosity on the Strength of Carbides of Certain Refractory Metals During Compression, by V. N. Rudenko.
RUSSIAN, bk, Termoprochnost Materialov i Konstruktivnykh Elementov, 1967, pp 95-102.
*NASA TT F-12,251

The Application of Gallium Alloys in Liquid Sliding Contacts, by S. P. Yatsenko, D. V. Loshkin.
RUSSIAN, per, Trudy AN SSSR, Ural'skiy Filial. Institut Khimiy, No 12, 1966, pp 132-134.
AIR/FTD/HT-23-934-68

The Effect of Hardening from the ₹-Zone and Subsequent Tempering on Mechanical Properties of the Alloy VT5-1, by B. A. Kolachev, S. M. Faynbron. RUSSIAN, per, Trudy Aviatsionnyy Tekh Inst, No. 66, 1966, pp. 103-113. AIR/FTD/HT-23-1021-08

The Economic Effectiveness of the Use of Cable Lubricant VKS-244-U and PKS-185, Developed at the M. I. Kalinin Polytechnic Institute, by K. M. Velikanov, V. S. Polyakov, et al. 17 pp. RUSSTM. per, Truck Leningrad. Politekinicheskiy Ir. at cut. No. 282, 1967, pp. 166-174.

AIR/FTD/HT-23-604-68

Investigation of Alloys of Zirconium With Nicbium and Vanadium, by M. V. Rayevskaya, Te. M. Sokolovskaya, et al. 5 pp. RUSSIM, per, Vestnik. Nosoow. Universitet.

Seriya II. Khimiya, Vol 22, No 2, 1967, pp 58-62.
AIR/FID/MI+23-618-68

pp 182-186.

AIR/FTD/HT-23-1531-67

Some Problems of Pulse Magnetic Reversal of Perrites With Rectangular Mysteresis Loops Originating During the Use of Memory Elements in Multiperforated Sheets, by R. A. Lashevskiy. 6 pp. MESIAN, rpt, Vsesoyuznoye Soveshchaniye po Ferritan. 4th Minsk. Mizicheskiye i Miziko-Knimicheskiye Svoystva Ferritov. Doklady Soveshchaniya. Minsk, Nauka i Tekhnika, 1966,

Determination of the Crystalline Content in Polyet's here Terephthalate by the Method of Infrared Spectroscopy, by I. I. Novak, V. A. Suchkov, et al. 7 pp. RESSIAN, per, Wysokomblekulyamyye Sozedineniya. Seriya A, Vol 9, No 12, 1967, pp 2742-2745. AIR/FTD/HT-23-912-68

Method of Evaluating the Anticorrosion Properties of Lubricants and Oils, by P. A. Vinogradov. RUSSIAN, Patent No 164,461. AIR/FTD/HT-23-1027-68

UM-1 Lubricating Grease, by M. Ya. Berkovich, V. S. Gulerman. RUSSIAN, Patent No 186,598. AIR/FTD/HT-23-1009-68

Electrolytic Plating of Black Chromium on Metals, by A. G. Samartsev, N. V. Andreyeva.

RUSSIAN, Patent No 188,252.

AIR/FTD/HT-23-1005-68

High Molecular Chelates of the Schiff-Base and Their Thermostability, by Meng-Chun Ts'ao, Jen-Yu Sha, et al. 11 pp.
GINESE, per, Ghung-kuo K'o Hsuch Yuan Ying Yung Hua Hsuch Yen Chiu so Chi K'an, No 9, 1963, pp 53-58.
AIR/FTD/MT-23-567-68

Rapid Analysis of a Lead Glass System, by P. T. Yang, C. K. Hsiang. 9 pp. GHINESE, per, Hua Hsueh Shih Chieh, Vol 20, No6, 1966, pp 276-278.
AIR/FTD/HT-23-32-68

Thermal and Electric Insulation Material (Selected Articles). 7 pp. CHINESE, per, Hua Hsuen T'ung Pao, No 9, 1961, pp 55-56. AIR/FID/HT-23-749-68

Scientific
Materials (Contd)

Statistical Theory of Brittle Fracture, by II. Hsing. 19 pp.
CHINESE, per, Wu Li Hsuch Pao (Acta Physica Sinica), Vol 22, No 4, 1966, pp 487-497.
AIR/FTD/HT-23-1050-67

Production Costs Lowering of the Stainless Steels by the Oxygen Remeltings, by J. Chvojka. CZECH, per. Hutnik, Vol 18, No 6, 1968, pp 274-278. *BISI 6969

Cooling Down Time of Heavy Plates, by J. Jedlicka. CZECH, per, Hutnik, Vol 18, No 6, 1968, pp 281-286.

Cold Forming of Seamless Precision Tubes Made From AK Steels, by M. Barszca.

CZECH, per, Hutnik, Vol 18, No 7, 1968, pp 335-339.

*BISI 6975

Automatic Control of the Strip Thickness in Strip Rolling Trains in Foreign Countries, by V. Pokorny. CZECH, per, Hutnik, Vol 18, No 8, 1968, pp 382-388.
*BISI 7087

Experiences in Grooving and Rolling of Flat Steel in Vitkovice Iron and Steel Works of Klement Gottwald, by J. Vescisik.

CZECH, per, Hutnik, Vol 18 No 8, 1968, pp 388-396.

BISI 7088

Fracture in Pearlite, by V. Zednik.
CZECH, per, Hutn. Listy, Vol 6, No 5, 1951,
pp 211-219.
*BISI 7122

Pipes Occurring in Circular Section Ingots Teemed Without Feeder Heads, by J. Chvojka, L. Smrha. CZECH, per, Hutn. Listy, Vol 18, No 10, 1963, pp 700-707. BISI 6527

Production Scheduling Static Model, by P. Caslavsky. CZECH, per, Hutn. Listy, Vol 23, No 5, 1968, pp 333-338. *BISI 7070

Scientific Materials (Cootd)

Admixtures Segregation with the Solidification of Pure and Indefinite Chill in the Iron Castings, by R. Kamensky. CZECH, per, Hutn. Listy, Vol 23, No 6, 1968, pp 383-390. *BISI 6977

Mathematical Model of the Deoxidation Process in a Blast Furnace, by J. Hanke. CZECH, per, Hutn. Listy, Vol 23, No 6, 1968. pp 391-395. *BISI 6978

Automation of Speed Control of the Reversing RollingCZECH, rpt, Sbornik Prednasek or Rozvoji Hutn. Mill Drives, by E. Cerveny. CZECH. per, Hutn. Listy, Vol 23, No 6, 1968, pp 406-413. *BISI 6979

Relation Between Grain Growth and Steel Formability in the Sphere of High Shaping Temperature, by M. Zidek. CZECH, per, Hutn. Listy, Vol 23, No 6, 1968, pp 413-419. *BISI 6980

Mechanism of the Formation and Growth of Subcutaneous Blowholes in Rimming Steel Ingots, by V. Parma. CZECH, per, Hutnicke Listy, Vol 23, No 9, 1968, pp 615-619. HB 7615

A Contribution to the Technological Questions in the Production of Oriented Transformer Sheets, by J. Vrsek. CZECH, per, Hutn. Listy, Vol 23, No 9, 1968, pp 620-628. *BISI 7083

Refining of Steel with Synthetic Slags in Ladle, by Vl. Cizar. CZECII, per, Hutn. Listy, Vol 23, No 11, 1968. pp 774-780. *HB 7698

Results and Evaluation of Atmospheric Corrosion Test of Steel, Copper and Zinc in Czechoslovakian Testing Station, by A. Barton. CZECH, per, Kor. Och. Mat., Vol 12, No 4, 1968, pp 69-74. *BISI 6982

The Influence of Coke Lump Size on Blast Furnace Operation, by Z. Radominski. CZECH, rpt, Sbornik Prednasek z Konference o Rozvoji Hutnictvi, 22-24 November 1966, 89 pp. *BISI 7079

Possibilities of Kaldo Process Application to Steel Manufacture in Czechoslovakia, by J. Becvar. CZECH, rpt, Sbornik Prednasek z Konference o Rozvoji Hutnictvi, Ostrava, 1966, 145 pp. *BISI 7073

Present State and Outlooks of Electric Steelmaking in Czechoslovakia, by Z. Buzek. 22-24 November 1966, 187 pp. *BISI 7080

Production of Steel by the LD-Process, by L. Chvatal. CZECH, rpt, Sbornik Prednasek z Konference o Rozvoji Hutnictvi, Ostrava, 1966, 181 pp. *BISI 7074

Quality and Economic Requirements for the Application of Seamless and Welded Pipes, by O. Pejcoch. CZECH, rpt, Sbornik Prednasek z Konference o Rozvoji Hutnictvi, Ostrava, 1966, 210 pp. *BISI 7075

Specialisation of Rolling Mill Trains From the Point of View of Production Economy, by O. Petrzilka. CZECH, rpt, Sbornik Prednasek z Konference o Rozvoji Hutnictvi, Ostrava, 1966, 217 pp. *BISI 7076

Technical and Economic Conditions of Strip Production of Anticorrosive Steels in Czechoslovakia, by E. Cerveny. CZECH, rpt, Sbornik Prednasek z Konf. o Rozvoji Hutn., 22-24 November 1966, 200 pp. *BISI 7081

Theoretical Principles for Reducing Coke Consumption in Blast Furnace Process, by L. Broz. CZECH, rpt, Sbornik Prednasek z Konference o Rozvoji Hutnictvi, Ostrava, 1966, 107 pp. *BISI 7072

Contribution to the Research of the Sinter Mix Ballability, by Z. Demcik. CZECH, rpt, Sbornik VZKGIII. Int. Sci. Techn. Congress "Treatment of Iron Ore Concentrates" 73 pages. *BISI 6958

Scientific
Materials (Contd)

Increasing the Productivity of Sintering Plant by a Thorough Sinter Mix Preparation, by Z. Ruzickova, 119 pp. CZECII, rpt, Sbornik VZKG III. Int. Sci. Techn. Congress "Treatment of Iron Ore Concentrates", 119 pages. *BISI 6959

Research of Pelletization of Fine-Grained Concentrates in the Research Institute "Mekhanober-chermet", by J. J. Rovenskij, 187 pp.
CZECH, rpt, Sbornik VZKG III. Int. Sci. Techn.
Congress "Treatment of Iron Ore Concentrates",
187 pages.
**BISI 6960

Sinter Mix Prepelletization, by J. Nojzisek, CZECH, rpt, Sbornik VZKG III. Int. Sci. Tech. Congress "Treatment of Iron Ore Concentrates", pp 23.
*BISI 6956

Study of Surface Properties of Fine Ores and Concentrates, by V. Maly.
CZECH, rpt, Sbornik VZKG III. Int. Sci. Techn.
Congress "Treatment of Iron Ore Concentrates,
67 pages.
*BISI 6957

The Technical and Economic Effect of Increasing Metal Content in Blast Furnace Burden in Vitkovice Iron and Steel Works, by V. Rimmel. CZECH, rpt, Sbornik VZKG III. Int. Sci. Techn. Congress "Treatment of Iron Ore Concentrates, pp 15."
*BISI 6955

Application of Artificial Atmosphere in Heat Treatment of Steels, by J. Sida. CZECH, per, Strojirenska Vyroba, Vol 16, No 1, 1968, pp 20-27.
*BISI 6961

Deep Drawing Tests, by A. Salak. CZECH, per, Strojirenska Vyroba, Vo 16, No 3, 1968, pp 161-165. *BISI 6962

Increasing the Wear Resistance of Machine Parts by Diffusive Sulfidization and Molybdenum Dissulfide, by J. Nainar, F. Hasil. 28 pp. CZECI, per, Strojirenstvi, Vol 17, No 6, 1967, pp 426-436.

AIR/FTD/HT-23-242-68

Structural Changes During the Forming of Steel by High Speeds, by V. Baborovsky. CZECH, per, Strojirenstvi, Vol 18, No 6, 1968, pp 437-442. BISI 6756

Heat Resistance of 12% Modified Chromium Steel, by V. Foldyna. CZECH, per, Strojirenstvi, Vol 18, No 7, 1968, pp 510-519. *BISI 6952

Evaluating the Resistance of Steel to Brittle Fracture from the Results of Tests Carried Out with Nitrided Specimens, by J. Vrtel. CZECH, per, Strojirenstvi, Vol 18, No 7, 1968, pp 520-527.
*BISI 6953

Vacuum Metallization of Steel Springs, by J. Moravec. CZECH, per, Strojirenstvi, Vol 18, No 7, 1968, pp 528-532. *BISI 6954

Evaluation of Applicability of Steel for Low Temperatures, by O. Vosikovsky.

CZECII, per, Strojirenstvi, Vol 18, No 8, 1968, pp 587-593.

*BISI 7090

Tests of Welds of Overheater Coils Suspenders, by M. Holy.
CZECH, per, Strojirenstvi, Vol 18, No 8, 1968, pp 600-604.
*BISI 7091

Further Development of Ingot Casting---Its Conditions and Prospects, by J. Kaspar.

CZECH, per, Uspora Kovu v Ocelarnach, Book 1, pp 10-27.

*BISI 6963

How to Render Steel Making More Economical, by J. Becvar. CZECH, per, Uspora Kovu v Ocelarnach, Book 1, pp 28-40. *BISI 6964

Increase of Steel Output---Experience of the Steelworks of the Trinec Ironworks, by F. Zamecnik. CZECH, per, Uspora Kovu v Ocelarnach, Book 1, pp 41-46.
*BISI 6965

۱,

Seinstife Materials (Contd) Scientific Materials (Contd)

Saving of the Yield/Decreasing the Gross, Experience Gained in the Steelworks NHKG, by V. Rohlena. FRENCH, per, ATB Met., Vol 8, No 2, 1968 CZECH, per, Uspora Kovu v Ocelarnach, Bool 1, pp 47-56. *BISI 7077

Advancement of Rolling Mill Technology Leads to Higher Profits, by E. Cerveny. CZECII, per, Uspora Kovu ve Valcovnach, Ostrava, Book 2, pp 7-35. *BISI 7078

Rolling Yield in Blooming Mills, by L. Dedoch. CZECH, per, Uspora Kovu v Valcovnach, Book 2, pp 36-60.

Metal Savings in Rolling Thick Plates of Standard Class 17 Steel, by K. Matuska. CZECH, per, Uspora Kovu v Valcovnach, Book 2. pp 115-133. *BISI 6967

Carbon Diffusion in Welds of Heat-Resistant Chromium Steels with Steels of Classes 11 and 15. by M. Holy. CZECH, per, Zvaranie, Vol 17, No 7, 1968, 203-213. *BISI 6951

A Contribution to the Effect of Nitrogen Added to the Shielding Argon Atmosphere on Some Properties of the Welded Joint on 17246.1 /CSN/ Steel, by B. Benko. CZECH, per, Zvaranie, Vol 17, No 8, 1968, pp 230-234. *BISI 6950

Hot-Dip Galvanized Reinforcing Steel, by J.F.H. Eijnsbergen. DUTCH, per, Metall, Vol 19, No 12, Dec 1965, pp 1263-1267. BISI 5662

Method for Preparing Poly(cycloacetals) and of Fibers, Threads and Sheets Made from these Poly(cycloacetals). DUTCH, Patent No 97,021. ACSI J-6257 FSTC-HT-23-789-68

Application of Electron Diffraction to Metallography, by C. Pacque, Y. Riquier. FRENCH, per, A.T.B. Met., Vol 6, No 1, 1966, pp 21-32. BISI 5916

Research on the Possibilities of Improving Entry Conditions During Rolling, by T. Solkowski. pp 87-96. *BISI 7138

Stress Relief Treatments for Carbon Steels ---Their Effect on Mechanical Properties, by P. Rousseau. FRENCH, per, C.D.S. Circ., No 4, 1968, pp 1031-1046. BISI 6811

Control of Stock of Ingot Moulds by Computing, by F. Knaff. FRENCH, per, C.D.S. Circ., No 9, September 1968, pp 1941-1952. *BISI 7064

Embrittlement Tests, Part 2, by A. Cheviet. FRENCH, per, C.D.S. Circ., Vol 25, No 9, 1968, pp 2013-2027. BISI 7142

Quality Tests for Ores, Sinters and Pellets, Part 1, by P. Lecomte. FRENCH, per, C.D.S. Circ., No 10, 1968, pp 2055-2062. *BISI 7093

Study of the Evolution of the N Content of the Metal From Pig Iron Mixer to the Teeming of Steel in the Basic Bessemer Process, by R. Hoff. FRENCH, per, C.D.S. Circ., No 11, 1968, pp 2451-2483. *BISI 7118

Problems in the Tapping of Iron and Slag, by V. Etorre. FRENCH, per, C.D.S. Circ., No 12, 1968, pp 2629-2661. *BISI 7116

Calculation of the Retarder Power for the Charged Particles Applied to the Calculation of the Yield of the Reaction (a,n) in a UO2-PuO2 Fuel, by P. Dulieu. FRENCH, rpt, CEA-N-836, 1967, pp 1-11. AEC/ORNL

Some Considerations Regarding the Respective Merits of Forgings and Castings, by J. Husson. FRENCH, per, Estam. Forge, June 1968, pp 19-25. BISI 6734

Scientific
Materials (Contd)

Role of Water Cooling of Ingot Moulds on Their Lifetime, by J. J. Garnier, J. Duflot. FRENCH, per, Fonderie, June 1967, pp 231-235. BISI 6554

New Contribution to the General Investigation of Microsegregations in Fe-C Alloys of the "Cast Iron" Type, by J. Charbonnier, J. C. Margerie. FRENCH, per, Fenderie, No 259, 1967, pp 333-344. BLL Ref: 9022.4 (68/76)

The New Polymers, by A. Paris.
FRENCH, per, Ind. Chim. Belge, No 4, April
1967, pp 91-100.
*BISI 7106

Combustion of Carbon and Thermal Balance in the Sintering Process, by J. Michard. FRENCH, rpt, International Symposium on the Agglomeration of Iron, IRSID, May 1957. BISI 5675

Study of Passibation Films on Tim Plate, by P. Rocquet. FRENCH, per, Korrosion, Vol 16, August/September, 1968, pp 229-234. *BISI 6995

Experimental Study of High Temperature Corrosion Caused by Fuel Oil as on Austentic Steel Superheater Elements, by J. Peralma.

FRENCH, per, Mecanique Electricite, No 209, 1967, pp 27-38.

NLL Ref: 9022.4F (4744)

Role of Niobium in Improvement of the Mechanical Properties of Weldable Structural Steels, by P. Mandry.
FRENCH.per, Met. Corros. Ind., Vol 42, Nov 1967, pp 389-411, Dec 1967, pp 433-462.
BISI 6657

Refractory Materials and Their Utilization at High Temperatures, by J. Elston.
FRENCH, rpt, Paper Presented at the International Meeting on the Extreme States of Matter at Very High and Very Low Temperatures, and at Very High and Very Low Pressure, held 4-8 Apr 1968, Paris, 22pp.
*NASA TT F-12.275

Electrostatic Separation in a Fluidized Bath, by P. Tauberon.
FRENCH, per, Rev. Ind. Minerale, Vol 49, No 6, 1967, pp 442-449.
BISI 6205

Establishment of an Equivalance Between the Time and Temperature of Austenitization Application to Heat Treatments and Welding, by P. Maynier. FRENCH.per, Rev. Met. Mem. Sci., Vol 63, Dec 1966, pp 997-1016.
BISI 5954

Contribution to the Study of Inclusions in Extra-Mild Rimming Steels, by A. Kohn, M. Ancey. FRENCH, per, Rev. Net., Vol 64, No 4, April 1967, pp 377-392. BISI 5826

Treatment of Oxides Obtained from Industrial By-Products for the Manufacture of Powder and Sponge Iron, by G. Rossi. FRENCH, per, Rev. Met., Vol 64, No 12, December 1967, pp 1127-1143. *BISI 6986

Abnormal Permeability of High-Strength Steels to Hydrogen Under Pressure: Relation to Hydrogen Embrittlement and Delayed Fracture, by J.P. Fidelle. FRENCH, per, Rev. Met. Mem. Sci., Vol 65, Mar 1968, pp 241-253.
BISI 6702

Comments on the Comparison Between Several Methods of Determining Residual Austenite and on its Morphology, by P. Ravizza, C. Giometto. FRENCH, per, Rev. Met. Mem. Sci., Vol 65, No 5, 1968, pp 381-392. BISI 6722

Autoradiographic Study of Solidification of Steel Ingots, by A. Kohn.
FRENCH, per, Rev. Met., Vol 65, No 4, April 1968, pp 245-255.
BISI 6862

The Feasibility of Laying Down Large-Capacity Blast Furnaces in Lorraine, by J. Michard. FRENCH, per, Rev. Met., Vol 65, No 10, October 1968, pp 627-649.
*BISI 7059

Resistance to Pitting Corrosion of Stainless Steels, by S. Steinemann. FRENCH, per, Rev. Met., Vol 65, No 10, October 1968, pp 651-658. *BISI 7100

The Manufacture of Longitudinally Welded and Expanded Large Diameter Steel Tubes, by H. Bouchon.
FRENCH, per, Soud. Techn. Connexes, Jan-Feb, 1968, pp 37-54.
BISI 6929

Scientific
Materials (Contd)

Wear Studies on Metals and Non-Metallic Abrasive Particles Exposed to Granular Materals, by K. Wellinger, et al. FRENCE, per, Wear, No 11, 1968, pp 173-199. HIL Ref: 9022.4 (68/139)

Correlated and Uncorrelated Diffusion Via Edge Dislocations, by H. Wever. GERMAN, per, Acta Metallurgica, Vol 16, OCt 1968, pp 1289-1295.
*NASA TT F-12,227

Self-Diffusion in Beta-Titanium and Beta-Hafnium, by N. E. Walsoe. GERMAN, per, Acta Metallurgica, Vol 16, Oct 1968, pp 1297-1305. *NASA TT F-12,228

Determination of Ferro-Magnetic Properties With Electronic Analogue Measurement Calculator, by W. Frings.
GERMAN, per, Arch. Eisenh., Vol 34, No 11, November 1963, pp 853-858.
*BISI 7003

Studies of the Hydromechanical Stress Caused by Impact of Drops, by F. Erdmann-Jesnitzer, R. Laschimke.
GERMAN, per, Arch. Eisenh., Vol 37, No 12, December 1966, pp 997-1012.
BISI 6786

A Further Contribution to the Knowledge of the Recrystallization of Cold-Rolled Iron---The Rolling Texture of Iron and its Change During Recovery and Recrystallization, by F. Wever, H. Botticher. GERMAN, per, Arch. Eisenh., Vol 38, No 6, June 1967, pp 473-478.
BISI 6292

Effect of Nitrogen Levels Between Less Than 0.002 and 0.016% in High-Purity Iron Containing 0.002-0.065% Carbon and 0.001-0.163% Oxygen on the Mechanical Properties and Brittle Fracture After Normalising and Artificial Aging, by W. A. Fischer.
GERMAN, per, Arch. Eisen., Vol 39, No 1, 1968, pp 57-67.
BISI 6395

Fusing Behavious of Ore, Sinters, and Pellets Under Conditions Similar to those in a Blast Furnace, by K. D. Haverkamp.

GERMAN, per, Arch. Eisenh, Vol 39, May 1968, pp 319-327.

BISI 6673

Contribution to the Knowledge of Decarburising Conditions of Iron-Carbon Melts, by G. Breuer. GERMAN, per, Arch. Eisenh., Vol 39, No 8, August 1968, pp 553-557.
*BISI 7107

Study of the Nucleation of Alumina During Deoxidation with Aluminium and Aluminium Alloys, by E. Forster, H. Richter.
GERMAN, per, Arch. Eisenh., Vol 39, August 1968, pp 593-604.
BISI 6765

Effect of High Cooling Rate on the Hardness of Martensitic Structure, by W. Peter. GERMAN, per, Arch. Eisenh., Vol 39, No 8, 1968, pp 617-622.
*BISI 7141

Measurement of Roll Flattening in Cold Rolling on a 4-High Stand, by O. Pawelski.
GERMAN, per, Arch. Eisenh., Vol 39, No 10,
October 1968, pp 747-754.
*BISI 7007

Importance of the Temperature and Content of Iron, by E. Schurmann, Part 2. GERMAN, per, Arch. Eisenh, Vol 39, No 11, November 1968, pp 815-821. *BISI 7058

Direct Determination of Oxygen in Oxide Materials, by W. Koch.
GERMAN, per, Arch. Eisenh., Vel 39, No 11,
November 1968, pp 823-827.
*HB 7492

Testing Heat Resisting Rolling and Forging Steels for Scaling Resistance, by H. Kohl. GERMAN, per, Arch. Eisenh., Vol 39, No 11, November 1968, pp 823-827.

The Constitutional Diagram FeO-NiO and the Equilibria Between FeO-NiO-(Al₂O₃) Slags and Iron-Nickel Melts at Steelmaking Temperatures, by H. Schenck.

GERMAN, per, Arch. Eisenh., Vol 39, No 12, December 1968, pp 895-901.

*BISI 7112

Effect of a Heat-Treatment in Three Steps on the Mechanical Properties of Weldable Low-Alloy Steels, by K. Born.
GERMAN, per, Arch. Eisenh., Vol 40, January 1969, pp 57-66.
*BISI 7114

Scientific
Materials (Contd)

Distribution of Pressure Along the Contact Arc Between Metal and Roll, by Jerzy Bazan. GERMAN, per, Arch Hutn, 1968, pp 55-76. *AEC/ORNL-Tr-2113

Testing Carbon Brick for Resistance to the Action of Molten Pig Iron, by B. Marincek.
GERMAN, per, Archiv f.d. Eisenhuttenwesen, Vol 39, No 9, 1968, pp 665-667.
HB 7612

Embrittlement of Various Steels Through Absorption of Hydrogen from Wet Hydrogen Sulfide, by E. E. Hofmann.

GERMAN, per, Archiv f. d. Eisenhuttenwesen, Vol 39, No 9, 1968, pp 677-682.

HB 7613

Manufacture of High-Quality Steels in the Lime Crucible, by A. Schoberl.
GERMAN, per, Archiv f.d. Eisenhuttenwesen,
Vol 39, No 10, 1968, pp 741-745.
HB 7662

On the Determination of the Particle Size of Powder Samples by Means of X-ray Fluorescence Analysis, by H. Ebel.
GERMAN, per, Archiv f.d. Eisenhuttenwesen, Vol 39, No 10, 1968, pp 755-757.
HB 7664

X-ray Spectrometric Analysis of Ferrosilicon and Calcium-Silicon, by F. Wagner. GERMAN, per, Archiv f.d. Lisenhuttenwesen, Vol 39, No 10, 1968, pp 759-762.

Effect of Ultrasonic Treatment Upon the Mechanical Properties of Low Carbon Plain Steel, by H. Kuzmany, B. Weiss. GERMAN, per, Archiv Eisenhuttenwesen, Vol 39, No 11, 1968, pp 837-842.

Production and Use of Cold-Rolled Stainless Wide Strip, Part 1 - Production, by A. Randak. GERMAN, per, Bander Bleche, No 2, February 1963, pp 61-69.
*BISI 6991

Roller Seam Welding of Galvanized Steel Sheet, by F. J. Ganowski. GERMAN, per, Bander Bleche, Vol 9, No 2, 1968, pp 80-87. BISI 6399 Electric Seam Welding of Tubes and Sections, Using Pressure, by II. Cammerer.
GERMAN, per, Bander Bleche, No 11, November 1968, pp 654-664.
*BISI 6949

Drawing Tools With Hard Metal Inserts for Bars and Tubes from Steel and Non-Ferrous Metals, Part 2 (Part 1 BISI 6766), by A. Freis. GERMAN, per, Bander Bleche, Vol 9, No 11, November 1968, pp 664-673. BISI 6948

The Influence of Defects in Sheet Metal on the Breakdown of Welding Seams Under Stress Vertically to their Surface, by H.-J. Meyer.

GERMAN, per, Bander Bleche, Vol 9, No 12, 1968, pp 723-728.

*BISI 7108

Relationship Between Test Properties and Service Life Life of Tar-Dolomite Bricks in Oxygen Converters, by P. Hammerschmid. GERMAN, per, Ber. Dtsch. Keram. Ges., Vol 44, No 7, 1967, pp 343-344. BISI 6198

Inorganic Fibres (Whiskers), by J. Nixdorf. GERMAN, per, Ber. Dt. Keram. Ges., Vol 45, No 4, April 1968, pp 141-148. *BISI 6994

Technological Innovations in Hot-Dip Galvanizing of Steel Strip, by P. Heintz.
GERMAN, per, Blech, Vol 14, Jan 1967, pp 5-12.
BISI 6770

The Reflectance of Bituminous Coal, Part 1, by H. A. W. de Vries.
GERMAN, per, Brennstoff-Chemie, Vol 49, No 1,
January 1968, pp 15-21.
*BISI 7109

The Reflectance of Bituminous Coal, Part 2, by H. A. W. de Vries.
GERMAN, per, Brennstoff-Chemie, Vol 49, No 2, February 1968, pp 47-52.
*BISI 7110

Specific Heat, Heat and Temperature Conductivity of Solid Fuels, by M. Wicke, W. Peters.

GERMAN, per, Brennstoff-Chemie, Vol 49, No 4,
April 1968, pp 97-102.

BISI 6763

Scientific
Materials (Contd)

The Reflectance of Hard Coal, by H.A.W. de Vries. GERMAN, per, Brennstoff-Chemie, Vol 49, No 4, 1968, pp 105-110.
BISI 6764

Considerations on Metallographic Grain Size Determination Methods, by H. Brandis, K. Wiebking. GERMAN, per, DEW Techn. Ber., Vol 7, No 4, 1967, pp 215-226. BISI 6536

High Alloy Cast Steel Present State and Future Tendencies, by G. Tschentke.
GERMAN, per, DEW Techn. Ber., Vol 7, No 6,
June 1967, pp 64-71.
BISI 6697

Effect of Small Vanadium Contents in Cast-Hardening Steels on Grain Growth, Transformation, Hardenability and Toughness, by H. Brandis, P. Kroy. GERMAN, per, DEW Techn. Ber., Vol 8, No 1, 1968, pp 1-9.
BISI 6696

Influence of Reduced Nickel Content on Some Properties of the Extrusion Die Steel X 50 NiCrWV 13 13 (GSE), by H. H. Weigand. GERMAN, per, DEW Techn. Ber., Vol 8, No 1, January 1968, pp 116-123.

High-Temperature Corrosion by Vanadium Pentoxide and Hydrogen Sulphide of Iron, Nickel, Chromium, Nickel-Chromium, Iron-Chromium and Nickel-Iron 20% Chromium Alloys, by W. Spyra.

GERMAN, per, DEW Techn. Ber., Vol 8, No 2, 1968, pp 52-58.
BISI 6796

Stainless Steels, by W. Reich. GERMAN, per, <u>Draht</u>, Vol 19, No 1, January 1968, pp 1-7. *BISI 7104

Maintenance of Hard Metal Pressing Tools, by H. Eschler. GERMAN, per, Draht, Vol 19, No 8, 1968, pp 575-580. *BISI 6995

Latest Observations on the Performance of Dynamically Loaded Bolted Joints, by G. Junker. GERMAN, per, Draht Welt, Vol 53, No 7, July 1967, pp 487-499.
*BISI 7125

Influence of the Superimposed Vibration Stress on the Behaviour of Bolted Joints at High Temperatures, by H. Wiegand.
GERMAN, Draht Welt., Vol 54, August 1968, pp 565-570.
*BISI 7126

Behaviour of Rust Under a Number of Finishing Systems, by R. Enklemann. GERMAN, per, Farbe und Lacke, Vol 73, No 9, 1967, pp 809-822. BISI 6822

Classification of Castings, by J. Czikel. GERMAN, per, Freiberger Forschungsh., B Met., No 105, 1966, pp 11-46. *BISI 7124

Mechanism of Hot Tearing of Steel Castings, by W. Patterson. GERMAN, per, Giessereiforschung, Vol 19, No 3, 1967, pp 151-160. BISI 6129

Mathematical Description of High Temperature Coking in Horizontal Chambers, by W. Simonis. GERMAN, per, Gluckauf-Forschungshefte, Vol 29, No 3, 1968, pp 103-119.
*BISI 6983

Experience Gained During Heat-Treatment of Drop Forgings From The Working Temperature, by R. Werner, H. Zeilinger.
GERMAN, per, Hart.-Techn. Mitt., Vol 23, No 1, 1968, pp 27-34.
BISI 6546

Powdered Lime Dispenser in LD+AC Steelworks, by J. Schoop. GERMAN, per, Klepzig Fachber., Nov 1966, pp 525-529. BISI 6935

The Present State of Development of Continuous Casting (of Steel), by K. Tromel.

GERMAN, per, Klepzig Fachberichte, Vol 76, No 5, 1968, pp 303-306.

HB 7561

Plastic Melt as an Elastic Fluid. Part 2., by J. Meissner. GERMAN, per, Kunststoffe, No 57, 1967, pp 702-710. NLL Ref: 5828.4F (12872)

Scientific
Materials (Contd)

The Testing of Glass Fiber Reinforced Plastic Plates, by G. Niederstadt, W. H. Boehm.
GERMAN, per, Kunstoff-Rundschau, Vol 18, 1967, pp 465-468.
NLL Ref: 5828.4F (7350)

Ultrasonic Measurement of Hardening Depth of Steel Rolls, by J. Koppelmann. GERMAN, per, Materialprufung, Vol 9, No 11, November 1967, pp 401-405. BISI 6570

Detection of Fatigue Cracks by Means of Ultrasonics, by P. Reti.
GERMAN, per, Materialprufung, Vol 10, No 10, 1968, pp 348-349.
HB 7653

Aspects in the Selection of Heat-Treatable and Case-Hardening Steels, by K. H. Illgner. GERMAN, per, Metalloberflache, Vol 22, No 11, November 1968, pp 321-330.
*BISI 7102

The Problem of Intercrystalline and knife-Line Corrosion on Welds in Corrosion-Resistant Furnace, by E. Schurmann.
GERMAN, per, Metalloberflache, Vol 22, No 12, 1968, pp 368-377.
*BISI 7120

The Basic Mechanisms of Hardening and Their Combination for the Interpretation of the Physical Physical Properties of High-Strength Alloys, by F. Hornbogen.

GERMAN, per, Metallwissenschaft und Technik, Vol 22, 1968, pp 891-900.

*AEC/SANDIA

wew Findings on the Caronium-Diffusion Process, by S. Cseh. G.RMAN, RPT, Diedzynarodowe Sympozium Metaloznawstwa i Obrobki Cieplne), 24-27 October 1967, 7 pp. AIR/FTD/HT-25-29-63

Contribution to the Development of a Nonscaling Material from an Ni-Al Base, by F. Eisenkolb.
GERMAN, per, Neue Hutte, Vol 3, No 21, 1958, pp 721-731.
*NASA TT F-12,253

Investigation on the Acceleration of Nitriding in the Gas Phase, by H. J. Eckstein.
GERMAN, per, Neue Hutte, Vol 13, No 4, April 1968, pp 210-215.
*BISI 7062

Effect of Mechanical Activation on the Properties of Iron Powder, Part 1, by R. Schrader, F. Schneider.
GERMAN, per, Neue Hutte, Vol 33, No 6, June 1968, pp 347-352.
BISI 6884/1

Effect of Mechanical Activation on the Properties of Iron Powder, Part 2, by R. Schrader. GERMAN, per, Neue Hutte, Vol 33, No 7, July 1968, pp 414-419.

Experience in the Manufacture and Use of Plastics-Lined and Plastics-Jacketed Steel Pipe, by W. Rabe, E. Korting.
GERMAN, per, Neue Hutte, Vol 10, No 10, 1968, pp 606-608.
HB 7672

Continuous Casting of Steel and Scope for Direct Processing of the Cast Billet, by K. -D. Lietzmann.
GERMAN, per, Neue Hutte, Vol 13, No 3, 1968, pp 152-156.
HB 7451

Method for Analysis of the Gases Present in the Pores of Welded Joints, by K. Rossler. GERMAN, per, Neue Hutte, Vol 13, No 5, 1968, pp 301-307.
HB 7556

The Application of Emission Spectrometers, by H. Gegner, D. Kunze.
GERMAN, per, Neue Hutte, Vol 13, No 5, 1968.
pp 308-312.
HB 7663

Problems of Regualtion in the Control of Vacuum Arc Furnaces, 10 pages.
GERMAN, mono, Pamphlet by Leybold-Heraeus GmbH, November 1967, 10 pages.
BISI 6262

Scientific
Materials (Contd)

Comparative Experiments on Pressing and Sintering Techniques on a New Type of Electrolytic Iron Powder, by G. Jangg.
GERMAN, per, Planseeber. Pulvermet., Vol 15, No 8, August 1967, pp 103-115.
*BISI 6988

Friction Between Glass Fiber and Resin in Glass Reinforced Plastics, by G. Pohl. GERMAN, per, Plaste und Kautschuk, No 11, 1907, pp 819-821. AIR/FTD/HT-23-993-68

Use of Plastics in Construction Described, by Chr. Hildebrand, 9 pp. GERMAN, per, Plaste und Kautschuk, Berlin, Nov 1968, pp 735-787. JPRS 47,597

The Influence of Ferrite on the Corrosion Behavior of Weld Deposits Made with Austentic Filler Materials, by A. Baumel. GERMAN, per, Schweissen und Schneiden, Vol 10, No 6, 1967, pp 264-269. NLL Ref: \$828.4F (7365)

The Theory and Practice of Seam Welding, by F.-J. Ganowski. GERMAN, per, Reprint from Schweissen Schneiden, November 1967. *BISI 7105

Concerning the Metallurgy of Welding Nickel-Moly-bdenum-Vanadium Alloy Creep-Resisting Steels, by H. H. Behrenbeck.
GERMAN, per, Schweissen Schneiden, No 10, October 1968, pp 509-521.
BISI 6876

Experiences in the Fabrication of Explosive-Clad Plates, by W. Thiessen.
GERMAN, per, Schweissen und Schneiden, Vol 20, No 10, 1968, pp 521-523.
HB 7661

On the Processes at the Weld Junction in the Conventional Friction Welding of (Carbon) Steel, by F. Eichhorn, R. Schaefer.
GERMAN, per, Schweissen und Schneiden, Vol 20, No 11, 1968, pp 563-570.
HB 7720

The Deformation of Powder Metallurgizal Manufactured Heterogeneous Materials, by G. Wassermann. GERMAN, rpt, Second European Symposium on Powder Metallurgy, Stuttgart, Vol 1, 1968. *BISI 7055

Physico-Chemical Bases of the Production of Powder Metallurgical Products with Prescribed Properties, by G. V. Samsonov.
GERMAN, rpt, Second European Symposium on Powder Metallurgy, Stuttgart, Vol 1, May 1968.
*BISI 7004

Sintering Process With Iron Solid Solutions, by W. Thomma. GERMAN, rpt, Second European Symposium on Powder Metallurgy, Stuttgart, Vol 1, May 1968. *BISI 7005

New Studies of the Plastic Deformation and the Fracture Behaviour of Hard Metals, by J. Burbach. GERMAN, rpt, Second European Sympsoium on Powder Metallurgy Stuttgart, Paper No 213, 1968, pp 1-30. BISI 6663

Fullmold Casting Process for Castings in Large Quantities, by A. Wittmoser.
GERMAN, rpt, Second Paper from 35th International Foundry Congress, Kyoto, October 1968, pp 1-11.
*BISI 6996

Dust Removal From An 80 Ton Arc Furnace, by H. Trzensiok, W. Martin.
GERNAN, per, Stahl Eisen, Vol 84, 27 August 1964, pp 1136-1144.
*BISI 6946

Shearing Force Measurements On A Mechanically Working 2000-Ton Ingot-Slab Shear, by M. Vater. CERMAN, per, Stahl Eisen, Vol 87, March 9, 1967, pp 255-263.
BISI 6148

Principles and Possible Methods of Not-Dip Galvanizing of Steel Wire, by D. Horstmann. GERMAN, per, Stahl Eisen, Vol 88, 16 May 1968, pp 499-507. BISI 6648

Comparison of the Notch-Toughness/Temperature Curves of Longitudinal and Transverse Specimens from Fine-Grain Steel Plate Variously Rolled, by R. Breloer, H. Kornfeld. GERMAN, per, Stahl und Eisen, Vol 88, No 15, 1968, pp 823-824.

Protective Measures Against Explosions in Pipelines, by W. Bartknecht. GERMAN, per, Stahl Eisen, Vol 88, 8 Aug 1968, pp 857-862. BISI 6776

Investigations on the Classification of Run-of-Mine Ores in Ore Crushing and Screening Plants, by II. Baeumler.
GERMAN, per, Stahl Eisen, Vol 88, 22 August 1968, pp 397-906.
*BISI 7092

Conversion of the Existing Mechanical and Electrical Equipment of a Heavy Plate Rolling Mill as a Prerequisite to Automation, by A. Engel. GERMAN, per, Stahl Eisen, Vol 88, 22 August 1968, pp 920-930.
*BISI 7115

Experience Gained with Rammed Versus Bricked (Steelplant) Ladles, by R. Hergenhahn. GERMAN, per, Stahl und Eisen, Vol 88, No 18, 1968, pp 974-978.
HB 7607

Effect of Coolants on the Weat of Sintered Carbide Turning Tool en Cutting Aluminum-Deoxidized Steel, by H. 12, W. Konig.
GERMAN, per, tahl und Eisen, Vol 88, No 18, 1968, pp 978-986.
IB 7606

Rolling Practice Investigations on a Four Roll Cold Rolling Mill Stand With Lateral Work-Roll Support, by E. Neuschutze, O. Pawelski.

GERMAN, per, Stabl Eisen, Vol 88, No 9, September 19, 1968, pp 1021-1027.

BIS1 6799

Study of the Trueness to Dimensions of Products Rolled in a Manually-Controlled Heavy and Medium Plate Mill, by G. Wiethoff.
GERMAN, per, Stahl Eisen, Vol 88, 3 Oct 1968, pp 1073-1081.
BISI 6905

Grain Disintegration of Sinter During Reduction, by K. Grebe. GERMAN, per, Stahl Eisen, Vol 88, No 20, 1968, pp 1098-1104. *BISI 7143

1.

Effect of Remelting by Means of Special Processes on the Structure and Some Properties of Steel, by M. Wahlster, A. Choudhury.
GERMAN, per, Stahl und Eisen, Vol 88, No 22, 1968, pp 1193-1202.
HB 7670

Contribution to the Technology of Soaking Pit Operations, by H. Lehr. GFRMAN, per, Stahl Eisen, Vol 88, 31 October 1968, pp 1203-1208. *BISI 7060

Cooling Conditions on Cooling Beds, by W. Degenhard. GERMAN, per, Stahl Eisen, Vol \$8, 31 Oct 1968, pp 1216-1224. *BISI 7099

Report on a Study of the Discharge of Semi-Finished Products, by P. Hainke, GERMAN, per, Stahl Eisen, Vol 88, 31 October 1968, pp 1224-1228.
*EISI 7101

Pickling of Wire Coils Under Vibration, by II. E. Mobius. GERMAN, per, Stahl Eisen, Vol 88, 31 Oct 1968, pp 1229-1241.

Lime Dissolution, Slag Practice, and Life of Dolomite Lining when Blowing Low-Phosphorus Hot Metal in the Basic Oxygen (LD) Furnace, by F. Bardenheuer.
GERMAN, per, Stahl und Eisen, Vol 88, No 23, 1968, pp 1285-1290.
HB 7671

Evolution of the Water Gas and Carburising Reactions in Bell Type Open Coil Annealing Furnace, by E. Schurmann.
GERMAN, per, Stahl Eisen, Vol 88, November 28, 1968, pp 1338-1348.
*BISI 7121

Investigations on the Drawing of Steel Tubes by Means of a Floating Plug, by O. Pawelski, O. Armstroff.
GERMAN, per, Stahl Eisen, Vol 88, November 28, 1968, pp 1348-1354.
BISI 6943

Gas Evolution and Rimholes in the Casting and Solidification of Killed Steel, by W. Volker. GERMAN, per, Stahl Eisen, Vol 88, No 26, 1968, pp 1455-1463.

Scientific
Materials (Contd)

Examination of Prevention of Phosphorus Reduction During Tapping and Casting of Steel under Lime-Bearing Phosphate Slags, by II. Lausch.
GERMAN, per, Stahl Eisen, Vol 88, 26 Dec 1968, pp 1468-1475.
*BISI 7113

Factors Influencing the Behavious of Nitrogen in Basic Oxygen Steelmaking, by H. P. Haastert. GERMAN, per, Stahl Eisen, Vol 89, No 1, 1969, pp 24-30.

Technical and Economic Considerations Regarding the Production of High-Basicity (Iron+Ore) Pellets, by F. Cappel.
GERMAN, per, Stahl Eisen, Vol 89, No 2, 1969, pp 49-56.
*HB 7723

Operating Results on Line with Different Degrees of Calcination in the Basic Oxygen Process, by F. Reinders, E. Friedl.
GERMAN, per, Stahl und Eisen, Vol 89, No 2, 1969, pp 57-63.
HB 7724

Behaviour of Oxygen, Nitrogen and Hydrogen in Killed Steel Solidifying in Heavy Forging Ingot and Slab Moulds, by M. Wahlster.

GERMAN, per, Stahl Eisen, Vol 89, No 2, 1969, pp 78-84.

*HB 7725

Contribution to the Problem of Welding Cold Formed Sections, by P. U. Schmithals.
GERMAN, per, Der Stahlbau, No 1, 1965.
*BISI 7061

Non-Destructive Testing of Depth of Carburitation, by W. Schutze. GERMAN, per, Die Technik, Vol 21, No 9, September 1966, pp 581-587. BISI 6694

The Two-Hearth Furnace for Steelmaking, by F. Bartu. GERMAN, per, VDI-Z, Vol 109, Nov 1967, pp 1479-1482. BISI 6729

Production of Metal Powders by Ultrasonic Atomization of Metallic Melts, by G. Griesshammer. GERMAN, per, VDI-Z., Vol 110, No 3, March 1968, pp 343-348.
*BISI 7095

Structure and Properties of High-Temperature Steels, by H. Gerlach.
GERMAN, per, V.D.I.Z.. No 11, November 1968, pp 1371-1378.
*BISI 6981

Calculations Based on the Plastic Strain Limit Within the Creep Range, by E. Krageloh. GERMAN, per, VGB Mitt., Vol 48, No 10, October 1968, pp 363-366.
*BISI 7119

Quantitative X-Ray Phase Analysis of Various Types Rust, by P. Keller.
GERMAN, per, Werks. Korros., Vol 18, Oct 1967, pp 865-878.
BISI 6623

Studies of the Transcrystalline Stress-Corrosion of Austenitic Chromium-Nickel Steels in Hot Chloride Solutions, by E. Brauns, H. Ternes. GERMAN, per, Werkstoffe und Korrosion, Vol 19, No 1, 1968, pp 1-19.
NLL Ref: 9022.4 (68/80)

A Universal Electric Strip Measuring Device, by W. Krug. GERMAN, per, Z. Angew. Physik, Vol 18, 1965, pp 448-453. *BISI 6998

Preparation and Properties of Sinterable Nickel Aluminide Powder, by E. Fitzer. GERMAN, per, Zeit für Metallkunde, Vol 50, No 4, 1959, pp 187-196. *NASA TT F-12,247

High Vacuum Purification of Niobium and Tantalum and its Influence on the Electrical Resistivity, by Reiner-Joachim Dinter. GERMAN, per, Z. Metallk Vol 58, 1967, pp 70-75. *AEC/ORNL

Structure and Mechanical Properties of an Alloy on an Iron-Nickel Basis with Aluminium and Titanium Additions After Different Heat and Thermomechanical Treatments, by E. Hornbogen, W. A. Meyer. GERMAN, per, Z. Metallk., Vol 58, No 7, 1967, pp 445-449. BISI 6130

On the Electrochemical Behaviour of Vacuum Melting Chromium Nickel Steels, by T. Drews. GERMAN, per, Z. Metallk., Vol 58, No 10, October 1967, pp 714-721.
BISI 6405

Scientific
Materials (Contd)

The Hardness of Electrospark-Deposited Precious Metal Layers, by H. Hoft, et al. GERMAN, per, ZIS-Mitt, No 10, 1968, pp 146-152. NLL Ref: 9022.4 (68/140)

The Calculation of Roll Pressure, Torque and Performance During Hot Rolling in Shaped Grooves, by M. Voith.
HUNGARIAN, per, Koh. Lapok, Vel 100, No 4, 1967, pp 145-150.
BISI 6001

Comparison of Grey Cast Iron and Spheroidal Graphite Cast Iron Ingot-Mould Lives, by K. Lewandowski.
HUNGARIAN, per, Koh. Lapok, Vol 100, No 12, December 1967, pp 546-552.
*BISI 7065

Advances in the Pelletization of Iron Oxides, by G. Sironi, ITALIAN, per, Chim. Ind., Vol 50, No 7, 1968, pp 758-768.
*BISI 7096

Factors Affecting Crack Sensitivity in Low Carbon Killed Steel Plate Ingots and Ways to Improve Their Surface Quality, by M. Mazzanti. ITALIAN, per, Met. Ital., Vol 59, No 2, February 1967, pp 108-115.
BISI 6015

New Methods for the Control of Steel Quality-Electron Probe and Radioactive Tracers for the Examination of Inclusions, by L. Cento. ITALIAN, per, Met. Ital., Vol 59, No 4, April 1967, pp 261-268. BISI 6384

Predictions of Coke Rate Related to Variations in Slag Volume and Slag Tapping Temperature, by G. Sironi, G. Litigio.
ITALIAN, per, Met. Ital., Vol 59, No 10, 1967, pp 869-873.
BISI 6506

The Effect of Certain Alloying Elements on the Velocity of Decarburisation of Steel in Controlled Atmospheres, by G. Chioatto.
ITALIAN, per, Met. Itai., Vol 60, No 7, 1968, pp 627-639.
*BISI 7140

Pipelines for Hot Fuel Oil, by P. Canepa. ITALIAN, per, Rassegna Tecnica Dalmine, No 9, September 1968, pp 2-6. BISI 6993

Study of Lime Sinter, Part 2 (On the Identification of Mineralogical Composition of Lime Sinter by X-ray Diffraction) by Y. Jomoto.

JAPANESE, per, Fuji Iron Steel Techn. Report, Vol 16, No 1, 1967, pp 7-14.

81SI 6444

Study of Lime Sinter, Part 3 (Relation Between Properties of Lime Sinter and its Meneralogical Composition), by Y. Jomoto.

JAPANESE, per, Fuji Iron Steel Techn. Report, Vol 16, No 1, 1967, pp 15-23.

BISI 6445

A Study of the Behaviour of Plastically Deformed Carbon Steel by Means of Ultrasonic Attenuation, by Y. Sawaragi.

JAPANESE, per, J. Soc. Mat. Sci. Japan, Vol 17, No 5, March 1968, pp 219-225.

BISI 6832

Measurement of Distribution of Brittle Transition Temperature in Welded Steel by Hardness Testing, by S. Sato.

JAPANESE, per, J. Soc. Mat. Sci. Japan, Vol 17, No 7, July 1968, pp 610-616.

BISI 0842

On the Corrosion of Various Steels by Molten Salts, by T. Takehara, T. Ueshiba.

JAPANESE, per, J. Soc. Mat. Sci. Japan, Vol 17, No 8, August 1968, pp 755-760.

BISI 6939

The Effect of Aluminium on the Stress-Induced Diffusion of Carbon Atoms in a-Iron, by H. Hotta, Y. Iwama.

JAPANESE, per, Nippon Kinzoku, Vol 30, No 4, 1966, pp 406-411.

BISI 6819

Corrosion of Sintered Carbides in Acids, by H. Hijikata, K. Mirumachi.

JAPANESE, per, Nippon Kinzoku Gakkai-Shi, Vol 32, No 1, 1968, pp 7-10.

HB 7617

Scientific
Materials (Contd)

Boron Impregnation of Steel by B₄C - Alkali Metal Carbonates, by A. Muta. JAPANESE, per, Nippon Kinzoku Gakkai-Shi, Vol 32, No 5, 1968, pp 440-443. HB 7509

X-ray Flourescence Analysis of Ferrosilicon, Ferromolybdenum, Ferrochromium, Ferrosilicon-Magnesium, Ferromanganese, and Calcium-Silicide, by A. Tsukamoto. JAPANESE, per, Nippon Kinzoku Gakkai-Shi, Vol 32, No 5, 1968, pp 473-478. HB 7511

Diffusion Annealing of Boron-Impregnated Iron and Steel, by T. Katagiri.

JAPANESE, per, Nippon Kinzoku Cakkai-Shi,
Vol 32, No 9, 1968, pp 848-851.
HB 7686

Permanent Mould Wash, by M. Isotani. JAPANESE, rpt, Reports of the Government Industrial Research Institute Nagoya, Vol 13, No 2, 1964, pp 53-58. BISI 5627

The Effect of Oxide-Coated Surfaces of Light Alloys on the Ignition of Methane by Frictional Sparking, Part 2, by S. Takaoka.

JAPANESE, per, Saiko to Hoan, Vol 12, No 12, 1966, pp 627-633.

NLL Ref: 8313.4 (5595)

Effect of Coatings on the Ignition of Methane-air Mixture by Frictional Sparks from Light Alloy, by S. Takaoka.

JAPANESE, per, Saiko to Hoan, Vol 13, No 10, 1967, pp 517-524.

NLL Ref: 8313.4 (5587)

Study on High Cr-Ni Austenitic Steels, Part 1 (Hot-twist Ductility of High Cr-Ni Austenitic Steels), by F. Tsukamoto, T. Suzuki.

JAPANESE, per, Tetsu to Hagane, Vol 47, No 12, December 1961, pp 1892-1898.

BISI 5811

On the Formation of Silicate Mineral in High Basicity Sinter, by M. Sasaki.

JAPANESE, per, Tetsu-to-Hagane, Vol 51, No 12, 1968, pp 1217-1225.
*BISI 7094

Some Experiments on the Solidification of Killed Steel, by H. Iijima, K. Inamoto.

JAPANESE, per, Tetsu to Hagane, Vol 52, No 3, 1966, pp 425-428.

HB 7360

Effect of Ingot Size and Forging Reduction Ratio on the Structure and Various Properties of High-Speed Steels, by K. Shinji.

JAPANESE, per, Tetsu to Hagane, Vol 53, No 7, 1967, pp 935-938.

HB 7577.

The Drawability of Wire Rod of Medium and High Carbon Steel, by K. Maeda.

JAPANESE, per, Tetsu to Hagane, Vol 53, No 11, 1967, pp 1237-1239.

HB 7553

A New Acoustical Method for Detecting Water Leaks in Blast Furnace Coolers, by H. Soga.

JAPANESE, per. Tetsu to Hagane, Vol 54, No 3,
March 1968, pp 307-313.

BISI 6831

Hot Impace Extrusion of Carbon Steels, by M. Ishii. JAPANESE, per, Tetsu to Hagane, Vol 54, No 4, April 1968, pp 561-571. BISI 6823

Studies on the Low Alloy Hot-Work Forging-Die Steel, by T. Kunitake, T. Kato.

JAPANESE, per, Tetsu to Hagane, Vol S4, No S, 1968, pp 572-584.

BISI 6821

Thermal Stresses in Continuously Cast Slabs (Primary Solidification Processes), by T. Ariyoshi. JAPANESE, per, Tetsu to Hagane, Vol 54, No 10, 1968, pp S 434.

Dephosphorization (of Blast Furnace Hot Metal) in a Reversing Type Shaker Ladle. by H. Tomomatsu. JAPANESE, per, Tetsu to Hagane, Vol 54, No 10, 1968, pp S 447.

Desulfurization of Blast Furnace Hot Metal Using Porous Plugs, by S. Watanabe, I. Kokubo.

JAPANESE, per, Tetsu to Hagane, Vol 54, No 10, 1963, pp S 448.

HB 7721

Prospects for Sintered Carbides Production Outlined, by Henryk Krajczck, 8 pp. POLISH, per, Gospodarka Materialowa, Warsaw, No 21, 1968, pp 744-747. JPRS 47,590

Investigation of the Crystallization Process of FeSO₄, 7H₂O From Waste Pickle Liquor in the Vacuum Crystalliser System, by Z. Kubas. POLISH, per, Hutnik, Vol 33, No 7-8, 1966, pp 294-299. **BISI 6987.

Use of Magnetic Properties of Sinter for the Evaluation of its Mechanical Strength, by S. Zielinski.
POLISH, per, Hutnik, Vol 35, No 7-8, 1968, pp 311-319.
*BISI 7137

Practical Possibilities of Application of Organotin Compounds as Stabilizers and Fungicides for Plasticized Polyvinyl Chloride, by Elzbieta Czerwinska, 15 pp. POLISH, per, Polimery -- Tworzywa Wielkoczasteczkowe Vol 13, No 8, 1968, pp 355-360.

ARM/FSTC/HT-23-1030-68

Some Characteristics of Brazilian Iron Ores and their Agglomerates, by R. Pimental de Souza, C. Dias Brosch.
PORTUGUESE, per, Met. A.B.M., Vol 22, Nov 1966, pp 855-870.
BISI 5680

Modern Axial Blowers for Blast Furnaces, by A. Stoeckicht. PORTUGUESE, per, Met. ABM, Vol 22, No 11, 1966, pp 871-876. BISI 5678

The Mechanical Strength of Self-Fluxing Agglomerates Determined by Mathematical-Statistical Methods, by D. Ionescu. RUMANIAN, rpt, Inst. Cerc. Met. Rumanian Metallurgical Proceedings, Vol 9, 1967, pp 151-156.
BISI 6875

Considerations Concerning the Hot Deformability of Stainless Steels, by I. Dragan. RUMANIAN, per, Metalurgia, Vol 18, No 1, 1966, pp 5-8.
BIS1 6628

Scientific

Materials (Contd)

Postwar Growth, Prospects of Normetals Reviewed, by Dragic Stokrpa, 15 pp. SERBO-CROATIAN, per, Tehnika, Belgrade, Jan 1969, pp 96-96g.
JPRS 47,550

Past, Future of Nonferrous Metallurgy Reviewed, by Mirko Bizjak, 11 pp. SERBO-CROATIAN, per, Tehnika, Belgrade, Jan 1969, pp 91-96. JPRS 47,550

Resistance to Fatigue in Pre-Stressed Constructions, by R. Baus.

SPANISH, rpt, Symposium on pre-stressed Steels, Federation Internationale de la Precontrainte, Madrid, 1968.

**BISI 6989

Recent Developments in the Field of Powder Pressing, by O. V. Roman. SWEDISH, per, Jernkon. Ann., Vol 152, No 1968, pp 245-252. BISI 6777

The Fermi Surface of White Tin, by M. D. Stafleu.
SWEDISH, bk, Thoben Offset Nijmegen, 1967, 111 pp.
*NASA TT F-12,266

Mathematical Sciences

Linear Differential Equations in Banach Space, by S. G. Krein. 464 pp. RUSSIAN, bk, 1967. *Amer Math Soc

Systems of Quasi-linear Equations and Their Applications to Caseous Dynamics, by B. I. Rozdestvenskiy. 480 pp. RUSSIAN, bk, 1967
*Amer Math Soc

Questions Regarding the Synthesis of Three-Sign logical Functions on Threshold Elements, by I. N. Bogolyubov.12 pp. RESIAN, per, AN LATSSR. Institut Elektroniki i Wohislitel'noy Tekhniki, No 11, 1965, pp 5-17. AIR/FTD/HT-23-1145-67 Scientific

Mathematical Sciences (Contd)

Scientific

Mathematical Sciences (Contd)

Algorithms Executed by Recurrent Application of Finite Automatic Machines, by V. A. Nepomnyashchiy.
RUSSIAN, per, AN SSSR. Sibirskoye Otdel.
Inst Matematiki. Deskretnyy Analiz,
Sbornik Trudov, No 5, 1965, pp 77-82.
AIR/FTD/HT-23697-68

Algorithmic Synthesis of Digital Computers, by I. V. Ilovayskiy, B. A. Sidristyy, et al. 17 pp.
RUSSIAN, per, AN SSSR. Sibirskoye Otdeleniye.
Institut Matematiki. Wydislitel nyye Sistemy.
Sbornik Trudov. No 25, 1966, pp 3-17.
AIR/FID/MI-24-292-68

Characteristic Radicals of Stochastic Matrices, by N. Dmitriyev, Ye. Dynkin.
RUSSIAN, per, Izv AN SSSR, Scriya Math,
No 10, 1946, pp 167-184.
ACS1-J-6111
FSTC-HT-23-372-68

Algorithm For Calculating the Reduction Schedules in a Bloom Mill, by F. G. Patrunov. RUSSIAN, per, Izv. VUZ Chern. Met., No 1, January 1966, pp 122-127. BISI 6625

Approximate Determination of Eigenvalues of Some Operators Meromorphically Dependent on a Parameter, by I. M. Belyakov. RUSSIAN, per, Izv VUZ Mat, No 11(66), 1967, pp 7-10.

Dept of Navy APL/JHU T-2247

Optimal Algorithm for the Recognition of Certain Sequences of Images, by V. A. Kovalenskiy.
RUSSIAN, per, <u>Kibernetika</u>, No 4, 1967, pp 75-80.
AIR/FTD/HT-23-698-68

Mathematical Basis for Interpreting Air-Photos of Forest, by G. G. Samoylovich.
RUSSIAN, bk, Lesnaya Promyshlennost, 1964, pp 1-222.
*ACS1-J-6387
*FSTC-HT-23-735-68

Mathematical Problems in Wave Propagation
Theory Tolume 9. Seminars in Mathematics,
V. A. Steklov Mathematical Institute, Leningrad
PUSSI N, bk, Matematicheskie Voprosy Teorii RasTraneniya Voln. Zapiski Nauchnykh Seminarov
Lingradskogo Otdeleniya Matematicheskogo
Instituta IM V. A. Stelkova AN SSSR. 1968.

TRIPLENUM CESS

Isoperimetric Inequalities in the Theory of Surfaces With Bounded External Curvature Vol. 10. Seminars in Mathematics, V. A. Steklov Mathematical Institute, Leningrad. RISSIAN, bk, Peravenstva Izoperimetricheskogo Tipa v Teorii Poverkhnostei Organichennoi Vheshnei Krivizny. Zapiski Naudinykh Seminarov Isningradskogo Otdeleniya Matematicheskogo Instituta IM. V.A. Steklova AN SSSR. 1968. CB/PIENUM PRESS

On Normal Coordinates, by B. V. Bulgakov. 26 pp RUSSIAN, per, Prikladnaya Matematika i Mekhanika, Vol 10, No 2, 1946, pp 273-290. AIR/FTD/MT-24-22-68

Distribution in Spaces Ambiguous to Ordered Linear Spaces, by V. V. Sazonov. RUSSIAN, per, Trudy AN SSSR, Matematich-eskiy Institut, No. 71, 1964, pp. 102-103. ATR/FTD/HT-23-1276-67

Use of Variational Methods for the Design of Minimum-Weight Systems, by S. Kh. Gaynullina. 9 pp. RUSSIAN, per, Trudy Kazan. Aviatsionnyy Institut. No 91, 1966, pp 69-77. AIR/FTD/HT-23-623-68

Introduction to Statistical Radio Physics (Selected Parts), by S. M. Rytov. 24 pp. RUSSIAN, bk, Vedeniye V Statisticheskuyu Radiofiziku, 1965, pp 307-322.

AIR/FTD/HT-23-792-68

Use of the Method of Differential Descents for the Solution of Nonlinear Systems, by S. I. Al'ber, Ya. I. Al'ber.
RUSSIAN, per, Zhurnal Vychislitel'noy Matematiki i Matematicheskoy Fiziki, Vol. 7, No. 1, 1967, pp. 14-32.
AIR/FTD/HT-23-23-63

The Convergence of the False Perturbation Method for the Computation of Eigenvalues, by F. Kunert.

RUSSIAN, per, Zh Vychislitel'noy Mat i
Mat Fiz, Vol 7, No 4, 1967, pr 752-563.

Dept of navy APL/JHU T-2241

On the Structure of Matrices Inverse to the Correlation Matrices of Voctor Random Processes, by L. M. Kutikovik RUSSIAN, per, Zh Vychislitel noy Mat i Mat Fiz, Vol 7, No 4, 1967, pp 764-773. Dept of Navy APL/JHU T-2245

Scientific
Mathematical Sciences (Contd)

Scientific Mechanical, Industrial, Civil & Marine Engineering

An "Iteration" Method for Solving Difference Equations, by V. V. Ogneva.
RUSSIAN, per, Zh Vychislitel'noy Mat i
Mat Fiz, Vol 7, No 4, 1967, pp 805-812.
Dept of Wavy APL/JHU T-2234

On a Matrix Algorithm for the Solution of Linear Differential Equations and Systems of Them, by Yu. I. Borshch.
RUSSIAN, per, Zh Vychislitel'noy Mat i Mat Fiz, Vol 7, No 6, 1967, pp 1385-1392.
Dept of Navy APL/JHU T-2243

Iteration Method for Finding a Polynomial of Best Approximation, by A. A. Korneychuk RUSSIAN, per, Zh Vychislitel'noy Mat i Mat Fiz, Vol 8, No 3, 1968, pp 679-674.
Dept of Mayy APL/JHU T-2242

An Effective Setiod of Determination of the Eigenvalues for Ordinary Differential Equations, by P. F. Fil'chakov. 8 pp.
UKRAWIAN, per, Dopovidi. AN UKRESR. Seriya A.
Fizyko-Tekhnichni ta Satematychni Nauky, No 10,
1967, pp 883-890.
ALR/FTD/AT-23-327-68

Some Remarks on the Use of Conformal Projections in Three-Dimensional Geodesy, by A. Marussi.
GERMAN, Rpt, Aus Der Geodatischen Lehre und Forschung, Festschrift Lum 70, Geourtstag Von Prof. Malter Grossmann, 1907, pp 79-82.
*ACIC-TC-1516

On the Spectral Theory of Schrödinger Operators, by Jorgens Konrad. GERMAN, per, Mathematische Zeitschrift, No 96, 1967, pp 355-372. *Dept of Navy APL/JHO J-1282

Considerations on Oppositely Swinging Reversible Pendulums.

GERMAN, per, Vermessungstechnik, Vol 16, No 11, 1968, pp 404-406.
*ACIC-TC-1518

Ultimate Load Calculation and Linear Programming, by G. Geradine, C. Gavarini. ITALIAN, per, Giornale del Genio Civile, No 102, 1965, pp 48-64. NLL Ref: 5196 (1400) Instruction Manual for Stationary Small Engine, Model UD-1, UD-2, RUSSIAN, rpt, 1966, pp 1-54, *ACSI J-6511 *FSTC-HT-23-1074-68

Combined (Deterministic-Self-Teaching) Control Systems for Complex Processes, by A. G. Ivakhnanko. 21 pp. MISSIAN, mpt, AN SSSR. Institut Avtomatiki i Teleneknanki. Sanochuchayuschiyesya Avtomatideskiye Sistemy, 1966, pp 135-147.
AIR/FTD/AI-24-298-68

Electrodes for Arc Welding and Surfacing, by I. I. Frumin.
NUNSIAN, per, Akademiya Mauk Ukrainskoy SSR, 1967.
*Dept of Navy NIC

Oscillations of Monlinearly Clastic Boxies With Mysterosis, by N. V. Vasilenko. 11 pp. RESIAW, pp. AN UKREGR. Institut Problem Materialovedniya. Rasseyaniye chergii Pri Roleaniyakh Uprugikh Sistem, 1966, pp. 8-18.

dodernization of the Electrical Systems on the IIL-130 Automobile, by M. Eugel. RUSSIAN, per, Automobil'nyy Transport, Ro 10, 1968, pp 38-40.
ACSI J-6326
FSFC-HT-23-023-69

Exploitation of Roadbeds in Areas with Icing Phenomena, by D. A. Demanov. RUSSIAN, per, Borba s Naledami na Zheleznykh i Avtomobil'nykh Dorogakh Transport, No 7, 1966, pp 5-11.

*ACSI J-6554

*FSTC-HT-23-509-68

Icing in the Zavitaya - Bureya Section, by A. P. Tarbeyev.
RUSSIAN, per, Borba s Naledami na Zheleznykh i Avtomobol'nykh Dorogakh Transport.
No 1, 1966, p p 11-13.
*ACSI J-6555
*FSTC-HT-23-555-68

Active Icing on the 23d Section of the Railroad Line, by S. Z. Arutyunyan.
RUSSIAN, per, Borba s Naledami na Zhele znykh i Avtomobil'nykh Dorogakh Transport,
No 7, 1966, pp 13-17.
*ACSI J-6558
*FSTC-HT-23-558-68

Scientific

Mechanical, Industrial, Civil & Marine

Engineering (Contd)

Controlling Road Icing in Krasnoyarsk Kray, by N. P. Obraztsov.
RUSSIAN, per, Borba s Naledami na Zhele+znykh i Avtomobil'nykh Dorogakh Transport, No 7, 1966, pp 17-23.
*ACSI J-6559
*FSTC-HT-23-560-68

Experience in Control of Icing of the Taishet-Lena Railroad Line, by V. I. Korzh.
RUSSIAN, per, Broba s Naledami na Zhele-znykh i Avtomobil'nykh Dorogakh Transport, No 7, 1966, pp 23-28.
*ACSI J-6557
*FSTC-HT-23-571-68

Characteristics of Road Bed Design in Areas of Icing Development, by N. A. Peret, ukhin.
RUSSIAN, per, Borba s Naledomi na Zheleznykh i Avtomobil'nykh Dørogakh Transport, No 7, 1966, pp 29-40.
*ACSI J-6556
*FSTC-HT-23-619-68

Filtration Dikes in Areas of Icing Development, by I. I. Bakharve.
RUSSIAN, per, Borba s Naledami na Zheleznykh Avtomobil nykh Dorogakh Transport,
No 7, 1966, pp 46-51.
*ACSI J-6552
*FSTC-HT-23-629-68

Dynamics of the Icing Process, by
Ye. A. Rumyantsev.
RUSSIAN, per, Borba s Naledami na Zheleznykh Avtomobil'nykh Dorogakh Transport,
No 7, 1966, pp 84-97.
*ACSI J-6550
*FSTC-HT-23-683-68

Thermal Regime of a Small Water Current in a Section of a Water-Transmitting Structure, by T. V. Potatuyeva.

RUSSIAN, per, Borba s Naledami na Zheleznykh i Avtomobil'nukh Dorogakh Transport,

7, 1966, pp 97-100.

ACSI J-6553

*FSTC-HT-23-686-68

Construction Plan Sets New Technical Targets, by A. T. Brukov, 7 pp. RUSSIAN, per, <u>Byulleten' Stroitel'noy Tekhniki</u>, Moscow, Jan 1969, pp 8-11.
JPRS 47,547

An Effective Method of Increasing the Durability of Wood Saws, by L. F. Melekhin.
RUSSIAN, per, Derevoobrabatyvayushchaya
Promyshlennost, Vol 12, No 12, 1963,
pp 5-8.
CFSTI TT 68-50375

Cutting Forces Acting in a Two-Tier F.ane Saw, by S. M. Khasdan, V. A. Konovalov. RUSSIAN, per, Derevoobrabatyvayushchaya Promyshlennost, Vol 13, No 12, 1964, pp 14-15.
CFSTI TT 68-50375

Measures Suggested for Improving Tool Production, by Yu. Tushunov, 6 pp. RUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, No 2, Jan 1969, p 14.
JPRS 47,565

The Stressed State and Strength of Single-Shrouded Radial Turbine Wheels, by Ya. M. Gusak.
RUSSIAN, ner, Energomashinostroyeniye, No 5, 1967, np 18-20.
AIR/FTD/HT-23-670-68

Gas Industry to Continue Rapid Expansion in 1969, by A. K. Kortunov, 6 pp. RUSSIAN, per, <u>Gazovaya Promyshleunost</u>. Loscow, No 1, 1969, pp 1-3.
JPRS 47,686

USSR Turns Increasingly to Gas for Puel, by A. D. Brents, 7 pp.
RUSSIAN, per, <u>Gazovaya Promyshlennostl</u>.
Noscow, No 1, 1969, pp 4-7.
JPRS 47,686

The Construction of Vlgorithms for the Approximation of Certain Optimal Control Problems, by S. Ul'm. 16 pp.
RUSSIAN, per, Izvestiya AN ESTSSR. Seriya Fiziko-Nathematicheskikh i Tekhnicheskikh Nauk, No 2, 1966, pp 167-177.
AIR/FID/MT-23-674-68

Parametric Resonance of a Rotor on Roller Bearings, by A. P. Val'dman, I. A. Tomashuns.
RUSSIAH, per, Izv AN LatSSR, Seriya Fiz i Teka Nauk, No 3, 1960, pp 86-91.
A1R/F107017-23-655-68

Operational Reliability with Standby Units and the Restoration of Out-of-service Plant, by S. N. Dranitsyn.
RUSSIAN, per, Izv AN SSSR, Energ i Transp, No 5, 1967, pp 118-125.
NLL Ref: 9022.09 (4816)

Ejector with Nozzle Perforated with Longitudinal Slits, by Yu. k. Arkadov.
RUSSIAN, per, Izv AN SSSR, Hokn Ehidkosti
i Gaza, No 8, 1908, pp 71-74.
Alk/FTO/AT-24-589-08

Certain Operational Problems of a three-Phase Induction Motor with Asymmetrical and Non-sinusoidal System Voltages, by B. M. Plyushch.
RUSSIAN, per, Izv VUZ Energetika, No 7, 1966, pp 6-13, 48-53.
NLL Ref: 9022.09 (4791)

The Rolling of Frame-Saw Blades, by Yu. I. Yur'yev. RUSSIAN, per, Izvestiya VUZ Lesnoy Zh, Vol 2, No 4, 1959, pp 136-143. CFSTI TT 68-50397

Stresses and Strains in an Operating Saw Blade, by Ye. D. Dobrynin.
RUSSIAN, per, Izvestiya VUZ Lesnoy Zh,
Vol 5, No 5, 1962, pp 123-127.
CFST1 TT 68-50397

Experimental Frame-Saw Installation for Studying the Sawing Process, by Ye. M. Borovikov. RUSSIAN, per, Izvestiya VUZ Lesnoy Zh, Vol 6, No 3, 1963, pp 107-113. CFSTI TT 68-50397

Elastic Characteristics of a Cylindrical Gas Bearing of Finite Length During Angular Displacement of Its Internal Cylinder in Elementary Functions, by V. V. Petrova. RUSSIAN, per, Izv VUZ Priborostroyeneiye, Vol 10, No 8, 1967, pp 78-81. AIR/FTD/HT-25-557-68

Effect of Axial Loading on the Magnitude of Vibration Generated by Ball Bearings, by I. A. Baranov.
RUSSIAN, per, Izv VUZ Priborostroyeniye, Vol 10, No 12, 1967, pp 63-63.
AIR/FTD/HF-25-1011-68

Automatic Funing of Magnetic Mass Spectrometers to the Maximum Peak Value of Ionic Current with the Aid of an Extreme Regulator, by A. A. Volkov, O. R. Savin. BUSSIAN, per, Kharkov. Institut Radioelektroniki, Pribory i Sistemy Avtomatiki, No 5, 1967, pp 28-58.

AIR/FTD/II-24-559-68

Effect of Precision in the Nanufacture of Impeller Components on the Characteristics of a Pump Stage, by D. Ya. Aleksapolskiy, V. M. Arsen'yev. 11 pp. RUSSIAN, per, Kharkov. Politekhnicheskiy Institut. Ehergeticheskoye Nashinostroyeniye, No 2, 1966, pp 12-18.
ANR/PID/NT-23-601-68

Effect of the Fineness of Machining the Impeller on the Losses in a Pump, by D. Ya. Aleksapol'skiy, V. M. Arsen'yev, et al. 9 pp. RESIAN, per, Kharkov. Politekhnicheskiy Institut. Energeticheskoye Mashinostroyeniye, No 2, 1966, pp 59-64.

AIR/FTD/HT-23-601-68

Oil Refining Industry's 1969 Plan Cited, by D. I. Notkin, 5 pp.
RUSSIAN, per, Khimiya i Tekhnologiya Topliv
i Nasel, Moscow, No 1, 1969, pp 1-3.
JYRS 47,603

Purpose and Design of Parachutes, by G. Dmitriyev.
RUSSIAN, per, Kryl'ya Rodiny, No 11, 1968, pp 24-26.
*ACSI J-6539
*FSTC-HT-23-1098-68

Extrusion With Active Friction Force, by Ya. IL Okhrinenko, V. L. Berezimoy. 11 pp. RESIAN, per, Kuzuedino-Shtarpovodinoye Proizvodstvo, Jo 1, 1908, pp 10-14. ALK/FTD/HT-23-669-68

Investigation of Impact Extrusion with Sideways Flow, by A. P. Atroshenko, R. P. Kolesnikov. RUSSIAN, per, Kuznechno-Shtampovochnoye Proizvodstvo, No 2, 1968, pp 4-7. AIR/FID/RF-73-060-68

Machine Building Progresses According to Flan, by N. V. Dragunov, 14 pp. RUSSIAN, per, <u>Mashinostroitel</u>, Moscow, Dec 1965, pp 1-4. JFRS 47,565

Scientific

Mechanical, Industrial, Civil & Marine
Engineering (Contd)

History of Automaticn in Russia Before 1917, by A. V. Khramoi. 196 pp. RUSSIAN, bk, Ocherk Istorii Razvitiya Avtomatiki v SSSR. Docktyabr'skii Period, 1956, 1969. CFSTI TT 68-50487

Methods of Diagnosing Failure of Anti-Friction Bearings, by A. I. Yeroshkin, V. P. Maksimov. RUSSIAN, per, Prochnost i Dinamika Aviats Dvigateley. Sbornik Statey, No 4, 1966, pp 214-230. AIR/FTD/MT-24-312-68

Strength of Tumbine Disks, by V. P. Rabinovich. 148 pp. RLESIAN, bk, Prochnost' Tumbinnykh Diskov, 1966, pp 1-151. AIR/FTD/HT-23-494-68

Pumped Storage Hydroelectric Stations Flanned, by G. Burnachyan, R. Tsovyan, 6 pp. RUSSIAN, per, <u>Promyshlennost' Armenii</u>, Yerevan, No 10, 1968, pp 15-17. JPRS 47,603

Perm Dockers.
RUSSIAN, per, Rechnoy, June 1962, pp 20-24 Jrs 47,558
DIA LN 501-69

Better Shore Service for the Merchant Marine, by V. Plashchenkova, 8 pp. RUSSIAN, per, Rechnoy Transport, Moscow, No 1, 1969, pp 23-24.
JPRS 47,601

Calculation of Fender Protection for Vessels, by V. P. Prilyud'ko. RUSSIAN, per, Rybnoe Khoz, Vol 45, No 1, 1969, pp 35-36. *Dept of Interior Bureau of Commercial Fisheries Branch of Foreign Fisheries

Design of Pelagic Trawl, by N. I. Nikodimov RUSSIAN, per, Rybnoe Khoz, Vol 45, No 1, 1969, pp 44-6.
*Dept of Interior Bureau of Commercial Fisheries Branch of Foreign Fisheries

Application of Hydroacustic Devices for Pelagic Fishing, by G. P. Petrov. RUSSIAN, per, Rybnoe Khoz, Vol 45, No 1, 1969, pp 47-50.
*Dept of Interior Bureau of Commercial Fisheries Branch of Foreign Fisheries

Similarity Requirements for Modeling Purse Scines, by A. L. Fridman.
RUSSIAN, per, Rybnoe Khoz, Vol 45, No 1, 1969, pp 50-52.
**Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

New Equipment for Mechanizing Fishing Operations and Pond Fish Culture, by N. I. Borisov.
RUSSIAN, per, Rybnoc Khoz, Vol 45, No 1, 1969, pp 55-58.
*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Spare Parts for Tractors Found in Short Supply, by I. Trepenenkov, A. Misnevich, 6 pp. RUSSIAM, np. Sel'skeya Zhizn. Moscow, 1 Feb 1969, p 2.

JFRS 47,695

Tol'yatti Notor Vehicle Plant Continues to Grow, by S. Vinogradov, K. Vyskov, 10 pp. RUSSIAN, np, Stroitel'naya Gazeta, Moscow, 8, 10 Jan 1969, p 3.

Jrks 47,558

Selected Features of the Ship's Tackle for Crane Ship Kyor-Ogly, by M. G. Shmakov. 13 pp. RESIAN, per, Sudostroyeniye, No 8, 1968, pp 15-20.
Dept of Navy NIC trans 2797(b)

Graphic Method of Plotting a Geodesic Line for the Development of the external Covering Sheets of Ships, by V. M. Khoroshaylov. RUSSIAN, per, Sudostroyeniye, No 11, 1968. DIA LN 748-69

A 30 Ton Portal Jib Crane on a Track 6 Meters Wide, by S. S. Vinogradov. RUSSIAN, per, Sudostroyeniye, No 11, 1968, pp 56-58. DIA LN 748-69

Computation of Shrouded and Unshrouded Propellers with the Aid of Formulas Obtained from Diagrams of Systematic Model Tests of Propellers, by V. A. Lesyukov. RUSSIAN, per, Trudy Inst Inzhenerov Vodnogo Transporta, No 25, 1966, pp 3-8. AIR/FID/HT-23-286-68

Propagation of Fatigue Cracks in Statically Indeterminate Rod Structures, by Yu. D. Sofronov. 8 pp. RESIAN, per, Trudy Kazam. Aviatsionnyy Institut. No 91, 1966, pp 148-156. AIR/FTD/AT-23-623-68

The Development of Antifriction Bearing Designs, by P. N. Sidorov. 12 pp.
RESSIAN, per, Trucy Moscow. Vsesoyuznyy Nauchno-Issledovatel'skiy i Konstruktorsko-Tekhnologicheskiy Institut Podshipnikovoy Promyshlennosti. No 3 & 35, 1963, pp 31-39.
AIR/FTD/HT-23-97-68

The Results of the Investigations on Multiple Methods of Application of Water for Prevention of Coal Dust Explosions, by Ye. Telichko.
RUSSIAN, per, Ugol, Vol 43, No 2, 1968, pp 49-52.
NLL Ref: 8313.4 (5585)

Azerbaydzhan Railroad Operations Improved, 5 pp. RUSSIAN, np. Vyshka, Baku, 8 Jan 1969, p 2. JPRS 47,601

Railroad Transport Tasks for 1969 Discussed, 12 pp. RUSSIAN, per, Zheleznodorozhnyy Transport, Noscow, 1969, pp 3-6. JPRS 47,601

Loccmotive Repair Procedure Reorganized, by A. I. Tishchenko, 9 pp. RUSSIAN, per, Zheleznodorozhnyy Transport, Noscow, No 1, 1969, pp 55-60.
JPRS 47,601

A Microflow Control, by A. S. Brushteyn, M. S. Slowcokin, et al. 3 pp. RESIAN, Patent No 182,991, 1966, pp 1-2. AIR/FTD/MT-23-137-680

A Method for the Thermic Oxidation of a Wire, by A. V. Gordiychuk, V. S. Derikoz. 2 pp. RUSSIAN, Patent No 184,098, 1966, pp 1 AIR/FTD/NT-23-137-68D

A Device for Directing the Flight of Aircraft, by V. P. Tarasenko. 3 pp. RUSSIAN, Patent No 184,179, 1966, pp 1-2. AIR/FTD/AIT-23-137-68E

A Three-Component Piezoelectric Accelerometer, by V. I. Stepanov, R. Sh. Zakirov, 2 pp. RUSSIAN, Patent No 188,767, 1966, pp 1-2. AIR/FTD/HT-23-137-68F Scientific
Mechanical, Industrial, Civil & Marine
Engineering (Contd)

Method of Rolling Bimetallic Aluminum-Magnesium Sheets, by L. I. Stoklitskiy, Yu. A. Vorob'yev. RUSSIAN, Patent No. 198,114. AIR/FTD/HT-23-801-68

Parallelogram-Type Ski Landing Gear, by V. A. Gavrilov. RUSSIAN, Patent No 201,078. AIR/FTD/HT-23-1025-68

Device for Determining Engine Power without Brakes, by N. S. Zhdanovskiy. RUSSIAN, Patent No 211.124. *ACSI J-6510 *FSTC-HT-23-1064-68

Regulation Governing Large-Scale Construction, 42 pp.
BUIGARIAN, per, Durzhaven Vestnik, Sofia, No 12, 11 Feb 1969, pp 2-11.
JPRS 47,614

Installation Gantry Crane Manufactured, by Slavi Machev, 5 pp. BULMARIMA, per, Stroiteistvo, Sotia, No 12, Dec 1968, pp 16-17. JPRS 47,688

Influence of Impregnation on the Mechanical Properties of Glass Wire, by A. Kh. Tablo-koff.
FRENCH, rpt, ONERA No 65, Sept 1961, 47 pp.
*NASA TT F-12,275

Development of the Highways and Roads and of Highway Technology in Poland. FRENCH, per, La Revue Generale des Routes et des Aerodromes, Dec 1966, pp 175-178.

Containerization: Situation and Perspective. FRENCH, per, Revue de la Navigation Fluviale Europeene et Industries Amengament de Territoire, No 1, 1969, pp 28-32, 44.

DIA LN 692-69

From the Mississippi to the Rhine Without Breaking Down the Cargo.
FRENCH, per, Revue de la Navigation Interieure et Rhenane, No 20, 25 Nov 1968, pp 765-766.
DIA LN 585-69

The Sambre Accessible to Large Vessels. FRENCH, per, Revue de la Navigation Interieure et Rhenane, No 20, 25 Nov 1968, pp 774.
DIA LN 585-69

Scientific
Mechanical, Industrial, Civil & Marine
Engineering (Contd)

Electro-Slag Welding in the vertical Position in the Construction of Nuclear Pressure Vessels, by J. Sebille. FRENCH, per, Revue de la Soudure, Vol 23, No 3, 1967, pp 135-162. NLL Ref: 5828.4F (7348)

Structural Mechanics in the USSR for 50 Years Achievements and Prospects, by B. G. Korenev, I. M. Rabinovich. RUSSIAN, per, Stroitel'naya Mekhanika i Raschet Sooruzheniy, No 5, 1967, pp 4+7. AIR/FTD/MT-24-356-68

Road Intra-Structure in Burundi. FRENCH, per, Tranports, Jan 1969, pp 40-42. DIA LN 804-69

On Connections Between African Railway Systems: The Variable-Gauge Axle is to be Put into Service in Western Europe. FRENCH, per, La Vie du Rail, No 178, Jan 1969, pp 24-25. DIA LN 720-69

Design for a Prestressed Concrete Suspension Bridge (not Constructed) Over the Scheldt at Antwerp, by D. Vandepitte. GERMAN, per, Cement Benton, Vol 17, No 12, 1965, pp 785-793.
NLL Ref: 5206 (132)

Future of Textile Machine Industry Assessed, by Eberhand Beschnitt, 12 pp. GERIAN, per, <u>Deutsche Textiltechnik</u>, Leipzig, Jan 1969, pp 10-13.
JPRS 47,614

Existing Pipelines.
GERMAN, bk, The Economic Importance of the Petroleum Pipelines, 1968, pp 24-41.
DIA LN 681-69

Marktscheffel Previews 1969 Railroad Tasks, 7 pp. GERMAN, per, Eisenbahnpraxis, East Berlin, Jan 1969, p 3. JPRS 47,544

Harmonics in Power Supply Systems, by G. Bretschneider.
GFRMAN, per, Elektrizitatswirtschaft, Vol 64, No 3, 1965, pp 53-58.
NLL Ref: 9022.09 (4808)

New Container Loading Installation in the Mannheim Port, by W. Kholhammer. GERMAN, per, Europa Verkehr, 30 Sept 1968, pp 150-153.
DIA LN 583-69

Influence of Design on the Life Expectancy and Motion Resistance of Miniature Bearings, by E. Fischer.
GERMAN, per, Feingeratetechnik, No 7, 1967, pp 298-305.
AIR/FTD/HT-23-581-68

VTA Forklift Trucks, by G. Kotte. GERMAN, per, Hebezege und Fordermittel, No 1, 1969, pp 25-26. *ACSI J-6514 *FSTC-HT-23-207-69

Influence of the Safety Factor on the Permissable Rate of Start-up and Stresses at the Edges of Openings of Boiler Drums, by G. Szabolcz.

GERMAN, per, Mitt VGB, No 107, 1967, pp 114-118.

NLL Ref: 9022.09 (4772)

Failures in HP Feed-Heaters Using Tube Plates, by F. Kelp.
GERMAN, per, Mitt VGB, No 108, 1967, pp 192-205.
NLL Ref: 9022.09 (4793)

A Device for Folding Operations, by P. Profos.
GERMAN, per, Regelungstechnik, Vol 12, No 11, 1964, pp 491-493.
*NASA TT F-12,259

Kostock Fort Reviews Achievement at Year End, by N. Drese, 5 pp. GERMAN, per, Seewirtschaft, East Berlin, Jan 1969, pp 49-50. JPRS 47,590

Topical Planning Problems in the Construction of Thermal Power Stations, by P. H. Probst.
GERMAN, per, Siemens Zeit, Vol 41, 1967, pp 634-638.
NLL Ref: 9022.09 (4737)

MKV-Capacitor, a New Slef-Healing Motor and Power Capacitor, by R. Behn.
GERMAN, per, Siems Zeitschrift, Vol 42, No 4, 1968, pp 233-235.
NLL Ref: 5828.4F (12908)

Scientific
Mechanical, Industrial, Civil & Marine
Engineering (Contd)

Preliminary Technical Delivery Conditions for DM 1034 Detonators.

GERMAN, rpt, VTL 1305-055 - Vorlaufige Technische Lieferbedingungen für 2undhutchen DM 1034, De c 1966, pp 1-10.

ACSI J-6299

FSTC HT-23-594-68

Process for the Cleaning, Especially the De-rusting of Vessel Systems, Steam Boilers Tanks, Pipelines or Similar, by R. Winkler, H. Harzbecker.
GERMAN, Patent No 49,119.
NLL Ref: 9022.09 (4646)

Development of Food Industry Discussed, by Pal Romany, 5 pp.
HUNGARIAN, per, Elelmezesi Ipar, Budapest, Jan.1969, pp 1-34JPRS 47,597

Development of Housing Construction Reviewed, by Tibor Sebestyen, 5 pp. HUNGARIAN, per, <u>Figvelo</u>, Budapest, 1 Jan 1969, pp 1-2. JPRS 47,590

Fresent, Future Status of Canning Industry Noted, 6 pp. HUNGARIAN, np, Figvelo, Budapest, 29 Jan 1969, p 14. JPRS 47.544

Ultrasonic Emitoring of Initial Fatigue Crack Propagation, by P. Reti. 8 pp. HUNGARIAN, per, GEP, No 9, 1967, pp 370-373. AIR/FTD/HT-23-780-68

Goals, Tasks of Railroads in 1969 Outlined, by Karoly Rodonyi, 8 pp. HUWGARIAN, per, Kozlekedesi Kozlony, Budapest, 2 Feb 1969, pp 91-93. JPRS 47,677

Opel Blitz Trucks Now Come with Diesel Engines.
NORWEGIAN, per, <u>Lastebileieren</u>, No 10, 1968.
DIA LN 641-69

New Repair Shop Installation for Mercedes-Benz Opened. NORWEGIAN, per, <u>Lastebileieren</u>, No 10, 1968, p 287. DIA LN 641-69

Poland Builds Research Vessels for USSR, by Mikolaj Thierry, 10 pp.
POLISH, per, <u>Budownictwo Okretowe</u>, Gdansk, No 12, 1968, pp 415-419.
JPRS 47,550

Vessel Construction in the Gdansk Shipyard During 1968-1970, by A. Ganeda, et al. POLISH, per, Budomictwo Ckretoxe, Vol 13, No 10, 1968, pp 337-342. *CFSTI TT 69-50016/1

Future Prospects of the Trawler Construction Shipyard, by L. Lendzion POLISH, per, Budownictwo Okretowe, Vol 13, No 10, 1968, pp 359-362.
*CFSTI TT 69-50016/2

Assembly Line Production as a Modern Organizational Form of Shipbuilding Technology.
POLISH, per, Miedzynarodowy Rocznik Transportu, 1967.
DIA LN 289-69

Inland Waterway Push Towing - Development, forms and Prospects.
POLISH, per, Miedzynarodowy Rocznik Transportu, 1967, pp 226-240.
DIA LN 289-69

Autumn Transporation of Agricultural Products by Means of the PKS, by Andres Redakcji.
POLISH, per, Motoryzacja, No 7, 1968, pp 277-279.
DIA LN 762-69

Statistical Identification of a Human-Operator Model in Control Systems Subject to Random Disturbances, by A. P. Firla.
POLISH, per, Pomiary, Automatyka, Kontrola, Vol 8, No 11, 1967, pp 518-522.
AIR/FTD/HT-23-828-68

Machine Tool Industry's 1971-1975 Goals Outlined, by Wlodzimierz Wowczuk, 12 pp. POLISH, per, <u>Zycie Gospodarcze</u>, warsaw, No 50, 15 Dec 1968, p J. JFRS 47,597

Construction and Modernization of Highways, by Vasilije Pragovic, 3 pp. SEREC-CAUATIA., rpt, <u>Transport</u>, delgrade, Dec 1963, pp 23-26.
JPm 47515

Organization of Two Machine Factories Compared, by Eguyen Dinh Hong, 7 pp. VIETNAMESE, np. Lao Dong, Hanoi, 28 Dec 1968, p 2.
JPRS 47,563

Methods & Equipment

Aerial Photographic Surveying of the Snow Cover of the Headwaters of the Angren River for Hydrological Purposes, by V. P. Chernogotev.

Libblan, bk, Aerofotos'yemka Snezhnogo Pokrova v Verkhov'yakh R. Angren blya Granologicheskikh, 1966, pp 3-127.

ACSI-J-6106
FSTC-HT-23-742-68

Physical Principles and Technical Nears of Aerial Surveying (Chapters IV and V), by A. I. Vinogradova, V. G. Zdanovich, et al. 140pp. RESIN, rpt, Fizicheskiye Osnovy i Tekinicheskiye Sredstva Aerometodov, 1967, pp 72-147.

AIR/FTD/M-24-316-68

Automatic Maintenance of Linear Overlap in Acrial Photographs, by I. V. Almazov. MUSSIAN, per, Geodeziya i Kartografiya, no 4, 1967, pp 42-48. AIR/FTD/HT-23-590-68

The Marine Stereoscopic Camera Unit MSA-1, by V. V. Vinogradov. RUSSIAN, per, Okeanologiya, Vol 4, No 5, 1964, pp 896-899. AIR/FTD/HT-23-679-68

Gravimeter in a Gondola, by L. A. Gubarenko A. V. Staklo. RUSSIAN, per, Priroda, No 4, 1968, pp 117-119. ACIC-TC-1482

Pulse Counting Chronometer for Shock-Wave Speed Measurements, by M. V. Gusev. RUSSIAN, bk, Svoistva Gazov Pri Vysokikh Temperaturakh, 1967, pp 154-157.
*AEC/SANDIA

An Asynchronous Flowmeter for Liquid Metals, by N. V. Yalovega. RUSSIAN, per, Teplofiz Vysok Temp, Vol 5, No 5, 1967, pp 889-893. NLL Ref: 9091.9F

Scientific

Methods & Equipment (Contd)

On the Instrumental Unsharpness of Tomograms and the Magnitude of Tolerances in Tomographic Instruments, by V. I. Vetosachuk.
RUSSIAN, per, Vestnik Rentgenologiy i Radiologiy, Vol 43, 1968, pp 78-83.
Dept of Navy APL/JHU T-2238

A Device for Ultrasonic Measuring of the Elasticity Modulus and the Orientation of Macromolecules in Moving Synthetic Fibers, by A. G. Mikhaylov, A. A. Rozov. RUSSIAN, Patent No 204,006. AIR/FTD/HT-23-1029-68

Electronic Copying Machines EK 101 and Its Contribution to Photogrammetry, by V. Komarek, Z. Fainman. CZECH, per, Geodeticky a Kartograficky, No 12, 1965, pp 315-317. AIR/FTD/HT-25-44-68

Tosla K13A VHF G/A Receiver, by Milan Manhal. 15 pp. CZPCH, per, Letecky Obzor, Vol 8, No 7, 1963, pp 202-205 AIR/FTD/HT-23-1002-68

Photogrametric Equ. ent. 11 pp.
FMENGI, ppt, V/O Mashpriborintorg. Appareils
Pour la Photogrametrie Masow, pp 1-11.
ALIMFIDAM-23-502-68

Methods and Instruments for Measuring the Properties of Flames, by W. Leuckel, Y. Braud. GERMAN, per, Arch. Eisenh., Vol 39, No 2, February 1968, pp 119-128. BISI 6860

New Instruments for the Detection of Cases and Vapors in Air, by G. Schmitt.
GERMAN, per, Brennstoffe Chemie, Vol 10, No 23, 1929, pp 461-463.
NLL Ref: 8313.4 (5584)

Results on the Test Neasurements on the Stecometer a Precision Stereocomparator Nanufactured by VLB Carl Zeiss Jena, by il. G. Kern. 18 pp. CERTAN, per, Vermessungstechnik (Army), No 1, 1966, pp 21-26.

AIR/FTD/HT-23-200-68

The X-Ray Stress Measuring Apparatus, by K. Hashimoto.
JAPANESE, per, J. Soc. Materials Sci., Vol 15, No 159, 1966, pp 814-817.
BISI 6684

Scientific

Methods & Equipment (Contd)

Scientific

Natigation, Communications, Detection & Countermeasures (Contd)

A Four-Axis Telescope Mounting for Photoelectric Photometry of Artificial Earth Satellites, by 6. Kolaczek. POLISH, per, Postepy Astronomii, Vol 16, Jan-Mar 1968, pp 72-76. *NASA TT F-12,292

Missile Technology

Polaris as Target for anti-missile System. FRENCH, per, Air et Cosmos, 28 Dec 1968. DIA LN 758-69

The Annual NIKE-HERCULES Launching in New Mexico.
GERMAN, per, Jahabuch des Lugtwaffe, Vol 5, 1968, pp 109-113.
DIA LN 664-69

Effects of Structure on Missile Centrol Systems, by Giorgio Ravelli. ITALIAL, per, Missili, Vol. 6, Aug 1964, pp 139-152.

Navigation, Communications, Detection & Countermeasures

Selection of the Optimal Operating Progrencies for Communication by the Reflection From the 22 Layer With the Use of the Function of Communication Unsurance, by Yu. G. Mizun. 12 pp. RUSSIAN, rpt, AN SSSR, Kfars. Pgfi. Wysokoshirotnyye Issledovaniya v Chlasti Georganetizma i Aeronomii, 1966, pp 102-111.

ALM/FTD/ATT-23-509-68

Ionospheric Waveguide Ducts for Long-Range Radio Communication Below the Paximum of the F₂ Layer, by V. A. Danilin. 13 pp.
RESIAN, per, Kosmicheskiye Issledovaniya, Vol 5, No 2, 1967, pp. 231-239.
AIr/FTD/HT-23-483-68

Space Television (Selected Chapters), by P. F. Bratslavets, I. A. Rosselevich, et al. 83 pp. RESIAN, bk, Kosmicheskoye Televideniye, 1967, pp. 7-21; 62-78; 95-131. AIR/FTD/III-24-158-68

Means of Navigation of Nuclear-Powered Submarines, by D. I. Kholostov. RLBSIAN, bk, Sredstva Khorablevozhdeniya Podvodnykh Atomokhodov. Poscow, 1967, pp 75-211. *Dept of Navy NOO trans 15

Information Theory and Problems of Short-Range Radar, by I. M. Kogan.
RUSSIAN, bk, Teoriya Informatsiy i
Problemy Blizheney Radiolokatsiy, 1968,
143 pp.
ACSI J-6254
FSTC-HT-23-446-68

Statistical Properties of Radar Signals From Extended Surfaces in Systems With Internal Coherence, by V. V. Tsvetnov. 22 pp. RISSIAN, per, Trudy Instituta. Hoscow. Aviatsicnnyv Institut. Teoriva i Tekhnika Radiolokatsii. Sbornik Statey, No 1, 1966, pp 5-26. AIR/FTD/HT-23-487-68

Communist China Communications Reviewed, by Ch'eng Chun-pei, 7 pp.
CHINESE, per, Feich'ing Yuehpao, Taipei, 1 Dec 1968, pp 79-81
JPRS 47512

Mali Communications Minister Outlines Projects, 9 pp.
PREMICH, per, L'Essor Hebdomadaire, Bamako.
10 Feb 1969, pp 1, 2, 4.
JFRS 47,604

Certain Universal Systems of Navigation Via Satellites, by A. Dauguet.
FRENCH, rpt, Paper Presented at the 19th Congress of the International Astronautical Federation, New York, 13-19 Oct 1068.
NASA TT F-12,092

The New COMM-NAV-600 System.
GERMAN, per, Becker Flugfunk Berichtet,
No 1, 1968, 6 pp.
*ACSI J-6538
*FSTC-HT-23-510-68

Inland Navigation.
PORTUGUESE, per, Portos e Navios, No 112,
Dec 1968, pp 43.
DIA LN 680-69

Scientific Navigation, Communications, Detection & Countermeasures (Contd)

Scientific Nuclear Science & Technology (Contd)

Goias Joins the National Telecommunications Spectra, by J. A. Musso, J. Metzger. PORTUGUESE, per, Telebrasil Noticiario, No 105/106, Nov-Dec 1968, pp 5-7,10,19. DIA LN 683-69

Activities of Telecommunications Research Institute Described, by I. Sayer, 8 pp. RUMANIAN, per, Stiinta si Tehnica, Bucharest, Nov 1968, pp 2-6. JPRS 47.587

JPTT Enterprises Issue 1969 Work Program. SERBO-CROATIAN, per, PTT Vesnik, Belgrade, 16 Jan 1969, pp 7-18. JPRS 47,544

Nucl ar Sciences & Technology

Compensating the Reactivity of Nuclear Reactors with the Help of Layered Combustible Absorbents, by V. N. Artamkiya, A. V. Voronkov. RUSSIAN, per, Atomnaya Energiya, Vol 22, No 3, 1967, pp 215-218. ACSI J-6253 FSTC-HT-23-486-68-B

Pulsed Thermonuclear System with Dense Plasma, by S. G. Alikhanov. RUSSIAN, rpt, Impul'snaya Termoyadernaya Sistema s Plotnoy Plazmoy, 1967, 13 pp. *NASA TT F-12,236

Elastic Proton Helium 4 Backward Scattering at 665 MeV Proton Energy, by V. I. Kamarov. RUSSIAN, rpt, JINR-P1-3720. MASA TT F-12,086

Prospects for the Use of Nuclear Radiation Building Block for Radiation Shielding, in Chemistry, by S. S. Medvedev. RUSSIAN, per, Trudy Vsesoyuznaya Konf po Primeneniyu Radioaktivnykh i Stabilnykh Izoto Pov i Izlucheniy v Narodnom Khoz i Nauke, Izotopy i Izlucheniya v Khimii, 1957, 1958, pp 85-105. AIR/FTD/HT-23-688-68

Application of Machine Calculation to the Analysis of High-Resolution Nuclear Magnetic Resonance FRENCH, per, Bull Soc Chim France, No 1, 1968, pp 465+475. NLL Ref: 5828.4F (12913)

Variant of the Zeus Program Applied to Tunnel Programs: Zeus Alb.5 Program and Auxiliary Programs, by Francois Gervaise, Marguerite-Marie d'Hombres, 43 pp. FRENCH, rpt, CEA-N-933, 1968, pp 1-57. AEC/ORNL-Tr-2045-69

Causes of Accidents Near Accelerators and Radiation Protection Arrangements, by Henri Joffre, FRENCH, rpt, CEA-R-3443, 1968. *AEC/ORNL

Programs and Economy of European Fast Reactors. 11 pp. FRENCH, per, Energ Nucl, No 9, 1967, pp 275-278. AEC/ORNL/Tr-1784-69

Detection of Weld Defects Opening Onto the Surface Through Use of Ammonia Gas, by N. Chretien. FRENCH, rpt, CEA Conf-1074, Symposium on Non-Destructive Testing and Control in the Field of Nucl Metallurgy and Tech., Saclay, France, 1968,(CONF-680606-5) *AEC/ORNL-Tr-1936

Increase in Dose Output by Use of a Radium Shield, by E. Sauter. GERMAN, per, Atompraxis, 14(9/10), 1968, pp 426-428 *AEC/ORNL-Tr-2112

Can the Radioactive Decline of Many Nuclear Power Stations Still be Overcome, by H. Holtzem. GERMAN, per, Atomwiet Atomtech, Vol 13, 1968, pp 582-584 *AEC/ORNL-Tr-2111

by R. Alberti. GERMAN, patent 1 735 835, 1956. *AEC-AERE

Preparation of Particles of Uranium Carbide by the Sol-Gel Method, by G. Cogliati, R. Lanz, et al. 29 pp. ITALIAN, rpt, Comitato Nazionale per l'Energia Nucleare, Oct 1, 1966. AEC/ORNL-Tr-1782-69 Scientific Nuclear Science & Technology (Contd)

Control Rod Reactivity Measurements with the "Rod-Drop" Method, by U. Farinelli, A. Musco, 19 pp.
ITALIAN, per, Comitato Nazionale Energia Nucleare RT/FI(68)24, Rome, 1968
AEC/ORNL-Tr-2084-69

Void Reactivity Response in Boiling Water Reactors, by T. Kanai.

JAPANESE, per, Atomic Energy Society of Japan, Vol 5, No 3, 1961, pp 168-178.

*NASA TT F-12,240

Masers and Lasers, by H. Klejman. POLISH, bk, Masery i Lasery, 1967, pp 5-292.
ACSI J-4841
FSTC-HT-23-114-68

Application of Isotopes in Investigation of the Flow of Aqueous Mixtures, by L. Jurkiewicz, K. Korbel, 17 pp.
POUISH, per, Arch Gorn Vol 10(1), 1965, pp 91-106.
AEC/ORNL/Tr-2065-69

Present Situation and Future Prospects of Controlled Nuclear Fusion, by Bo Lehnert. SWEDISH, rpt, FOA Reports, Vol 1, July 1967, pp 1-14. *NASA TT f-12,237

Physics

Electrocrystallization of Aluminum from Molten Chlorides, by V. V. Kuz'movich. RUSSIAN, Unknown.
*NASA TT F-12,222

Experimental Investigation of Heat and Mass Transfer in the Reacting Boundary Layer on a Porous Plate, by L. I. Tarasevich. 13 pp. MESIAN, rpt, AN BSSR. Institut Teplor I Massochmena. Coshchiye Voprosy Teplor I Massochmena, 1966, pp 37-47.

AIR/FTD/MI-24-370-68

Detection of a Captured Electron in Irradiated Frozen Appens Solutions of Alkalis by the Electron Paramagnetic Resonance Method, by B. G. Yershov, A. K. Pikayev. 9 pp. RESIAN, per, AN LATSSR. Institut Fiziki. Radiatsionnaya Fizika, No 4, 1966, pp 39-47.

AIR/FTD/:T-24-10-68

Scientific
Physics (Contd)

Influence of Intercrystalline Barriers on the Kinetics of Photoconductivity, by
Yu. K. Vishchakas, V. I. Gaydyalis. 9 pp.
RUSSIAN, per, AV LitCSR. Litovskiy Fizicheskiy
Spornik, Vol 5, No 4, 1966, pp 561-568.
ALR/FTD/AT-23-652-68

digh-Temperature Cooper Alloys, by A. m. Korol'kov, L. B. durova. RUSSIAN, rpt. AN SSSR. Institute Betallurgly. Struktura i Svoystva Lharoprocanykh Metallicheskikh daterialov, 1967, pp 500-505. AIR/FTD/BT-23-650-66

The Influence of Dissipative Processes and Gas Kinetic Pressure on the Magnetic Moment of a Puff, by N. A. Khizinyak. 35 pp. RLSSIAN, npt, AN UKrSSR. Issledovaniye Plasmennykh Squstkov, 1967, pp 7-36.

AIR/FTD/MT-24-138-68

On the Question of Adiabaticity of the Motion of Plasma Puffs in a Longitudinal Magnetic Field, by N. A. Khizhnyak, A. A. Kalmykov, et al. 21 pp.
RUSSIAN, rpt, AN UkrSSR. Issledovaniye Plasmennykh Sgustkov, 1967, pp 36-55.
ARR/FTD/MT-24-138-68

The Interaction of Plasma Puffs With an Axisymmetric Magnetic Field, by Yu. S. Azovskiy, I. T. Guzhovskiy, et al. 12 pp. RUSSIAN, rpt, AN UKrSSR. Issledovaniye Plasmennykh Squstkov, 1967, pp 56-65. AIR/FTD/M-24-138-68

The Structure of Plasma Puffs, by L. I. Krupnik, N. G. Shulik, et al. 13 pp.
RUSSIAN, rpt, AV UKrSSR. Issledovaniye Plasmennykh Squstkov, 1967, pp 145-156.
ATR/FTD/MT-24-138-68

Anisotropic Plates, by S. G. Lekhnitskiy. 477 pp RUSSIAN, bk, Anizotropnyye Plastinki, 1957, pp 1-463. AIR/FID/HF-23-608-67

Problems of Distribution and Experimental Evaluation of Permissible Levels of ¹³⁷Cs, ⁹⁰Sr, and ¹⁰⁶Ru, by L. A. Buldakov, Yu. L. Moskalev, 43 pp.
RUSSIAN, bk, Atomizdat, 1968, Chapter 4.
AEC-Tr-6972-68

Principle of Allowance for the Prehistory of the Input Signal When Recognizing Moving or Changing Objects, by V. I. Vasilyev. RUSSIAN, per, Avtomatika, No 5, 1968, pp 19-29.

*Dept of Navy APL/JHU J-1278

On Brightness Variability of Carrier Rockets, by V. P. Tsesevich.
RUSSIAN, per, Byulleten Stantsiy Opticheskogo Nablyudeniya Iskusstvennykh Sputnikov Zemli, pp 3-8.
AIR/FTD/HT-23-562-68

On the Period of Rotation of the Carrier Rocket of the Third Soviet Satellite, by V. P. Tsesevich.
RUSSIAN, per, Byulleten Stantsiy Opticheskogo Nablyudeniya Iskusstvennylh Sputnikov Zemli, pp 8-14.
ATR/FTD/HT-23-562-68

On Methods of Photometry of Artificial Barth Satellites, by V. M. Grigorevskiy. RUSSIAN, per, Byulleten Stantsiy Opticheskogo Nablyudeniya Iskusstvennykh Sputnikov Zemli, pp 14-17.
AIR/FTD/BT-23-562-68

Investigation of Plasma Parameters in a Strong Magnetic Field With the Aid of Double Electric Probes, by I. A. Kovan, Yu. L. Mcskvin, et al. RUSSIAN, rpt, Diagnostika Plazmy. Sbornik Statey, 1963, pp 237-246.

AIR/FTD/MT-24-29-68

Computation of the Output Power for a Simpler Model of the Mixture CO_2 and N_2 , by B. I. Stepanov, R. K. Lashitskaya. 8 pp. RESIAN, per, Doklady AN BSSR, Vol 12, No 1, 1968, pp 13-17. ALR/FTD/HT-23-561-68

Systems of Boundary Layer Equations for Axially Symmetric Flows, by O. A. Oleynik. RUSSIAN, per, <u>Doklady AN SSSR</u>, Vol 175, No 4, 1967, pp 777-780.
AIR/FTD/HT-25-954-68

Investigation of the Effect of -Radiation on the Process of Oxidation of Polyethylene as Determined by Infrared Spectroscopy, by B. N. Narzullayev, G. D. Korodenko, et al. 7 pp RUSSIAN, per, Doklady AN TADZHSSR, Vol 10, No 3, 1967, pp 21-24.

AIR/FTD/HT-23-1103-68

Physics of Reactor Shielding, by Yu. A. Kazanskiy, V. I. Kukhtevich. RUSSIAN, bk, Fizicheskiye Issledovaniya Zashchity Reaktorov, 1966, 353 pp. CFSTI TT 68-50324 AEC-tr-6879 UC-80 Measurement of the Velocity of a High-Temperature Gas in a Boundary Layer by an Electron-Optical Method, by B. P. Mironov, A. V. Fafurin. RUSSIAN, per, Fizika Goreniya i Vzryva, Vol 3, No 2, 1967, pp 312-314. AIR/FTD/HT-23-968-68

The Effect of Aluminum on the Combustion of Ammonium Perchlorate with Polyformaldehyde, by A. A. Zenin, A. P. Glazkova, 9 pp. RUSSIAH, per, Fizika Goreniya i Vzrvva, Moscow, Vol 4, No 3, 1968, pp 299-304.

JFRS 47540

Minetics of the high-Temperature Thermal Decomposition of Ammonium Perchlorate, by G. B. Lanelis, A. V. Proshchin, 12 pp. RUSSIAL, per, Fizika Goreniya i Vzrvva, Foscov, vol 4, No 3, 1966, pp 305-313.

Causes for Anomalies buring Combustion of Ammonium rerchlorate and Litrate, by A. r. Glazkova, 12 pp. aubslam, per. Fizika Goreniya i Vzrvva. Loscow, Vol 4, no 3, 1965, pp 314-322.

Jriss 47540

The Mechanism of the Liffect of V205 on the Combustion Pate of Compounds Based on Armonium rerchlorate and Metallic Fuels, by L. D. Momodanova, r. F. rokhil, 6 pp. AUDITAL, per, Fizika Gorentya i Vzryva, Moscow, vol 4, No 3, 1968, pp 330-333.

Excitation of Surface Plasma Waves by a Charge abving Parallel to the Metal-Vacuum Interface, by G. A. Begiashvili, A. L. Serebryakyan. 7 pp. RESIAN, per, Fizika Netallov i Metallovedeniye, Vol 23, No 4, 1967, pp 616-619.

AIR/FTD/HT-23-367-68

Some Problems of Diffusion, by R. L. Fogelson, 6 pp.
RUSSIAN, per, Fizika Metallov i Metallov, Vol 25, 1968, pp 573-575.
AEC/UCRL/Tr-1384

Friction in a Vacuum, by I. M. Lyubarskiy, V. F. Udovenko, et al. 7 pp. RUSSIAN, per, Fiziko-Khimicheskaya Mechanika, Materialov, Vol 3, No 2, 1967, pp 197-200.

ATR/FTD/HT-23-572-68

Fatigue Strength of Electrolytically Borated in Relation to the Character of Distribution of Internal Stresses, by B. G. Gurevich, V. A. Pirogova. RUSSIAN, per, Fiziko-Khim Mekh Materialov, No 6, 1967, pp 693-693.
AIR/FTD/MT-24-380-08

Physiocochemical Principles of Gluing and Achesion Processes, by N. I. Moskvitin. 185 pp. RLESIAN, bk, Fiziko-khimicheskie Osnovy Protsessov Skleivaniya i Prilipaniya, 1964, 1969. CFSTT TT 68-50368

Cas Dynamics (Volumes 1 of 3), by Kh. A. Rakhmatulin, A. Ya. Sagomonyan, et al. 824 pp. RUSSIAN, bk, Gazovaya Dinamika, 1965, pp 1+301. AIR/FTD/:1-24-132-68

Gas Dynamics (Volumes 2 of 3), by Kh. A. Rakhmatulin, A. Ya. Sagomonyan, et al. 824 pp.
RISSIAN, bk, Gazovaya Dinamika, 1965, pp 302-570.
AIR/FTD/:T-24-132-68

Gas Dynamics (Volumes 3 of 3), by
Kn. A. Rakhmatulin, A. Ya. Sagomonyan, et al.
824 pp.
RUSSI W, bk, Gazovaya Dinamika, 1965, pp 571-824.
AIR/FTD/NT-24-132-68

Thermoelastic Stresses in Multilayer Plates and Bases, by Yu. A. Shevlyakov, G. A. Fen'.
RUSSIAN, per, Gidroaeromekhanika, No 2, 1965, pp 75-85.
AIR/FTD/HT-25-969-68

Freely Convective Heat Transfer at Low Values of GrPr Criterion, by A. K. Rebrov.
RUSSIAN, per, Inzhenerno-Fiz Zhutnal, Vol 11, No 6, 1966, pp 703-709.
AIR/FTD/HT-23-920-68

Transfer Processes in Jet Mixing of Heterogeneous Gases, by A. L. Mosse, I. T. Yel'perin. 9 pp. RISSIAN, per, <u>Inzhenemo-Fizicheskiy Zhumal</u>, No 6, 1967, pp 865-871. AIR/FID/MT-23-971-68

The Effect of Neighboring Vapor Generating Sections of a Channel on the Intensity of Critical Heat Flux during Forced Flow of Liquid in Channels, by A. A. Ivashkevich, 5 pp.
RUSSIAN, per, Inzh-Fiz Zh, No 12, 1967, pp 535-537.
AEC-WAPD-Tr-98-68

Experimental Investigation of the Regularity of Plastic Loosening of Metals, by O. G. Tyhakina, Ya. S. Sidorin. RUSSIAN, per, Inzhenernyy Zhurnal, Mekh Tverdogo Tela, No 1, 1966, pp 120-124. AIR/FTD/HT-23-18-68

Wave Propagation in three-Dimensional Elastoplastic Bodies for Total Plasticity, by G. I. Bykovtsev, A. A. Kaluzhin.
RUSSIAN, per, Inzhenernyy Zhurnal. Mekh Tverdogo Tela, No 5, 1967, pp 13-20.
AIR/FTD/HT-23-751-68

Numerical Solution of the Large-Deflection Problem for the Corrugated Diaphragm, by L. Ye. Andreyeva. RUSSIAN, per, Inzhenernyy Zhunral. Mekh Tverdogo Tela, No 3, 1967, pp 83-89.

AIR/FTD/HT-23-751-68

Study of Various Methods of Determining the Temperature of a Plasma in a MID Duct, by S. Sukever, Ya. Litski, et al. 17 pp. RUSSIAN, rpt, Issledovaniya Razlicinykh Metodov Opredeleniya Temperatury Plasmy v Kanale NOCEMERATOR. SN-107/96. pp 1-18.

AIR/FTD/MI-24-178-68

Measurement of Electron Work Functions for Certain Alloys, by R. B. Tagirov, et al. RUSSIAN, per, Itog Nauch Konf Kazan Univ, 1963, pp 25-27.

NLL Ref: 9022.4 (68/131)

Performance of Nickel-Iron Cells Operating Under Pulse Conditions, by K. K. Rashevits. RUSSIAN, per, Izvestiya ANLATSSR, Seriya Fiz i Tekh Nauk, No 5, 1967, pp 119-126. ACSI J-6321 FSTC HT-23-625-68

The Effect of Underheating on the Development of Boiling Crisis in Nonequilibrium Two-Phase Flows, by Ye. I. Nevstruyeva, T. T. Antidze, 12 pp. RUSSIAN, per, Izv Akad Nauk SSSR, Energ Transp, No 1, 1967, pp 113-119.
AEC/WAPD/Tr-97-68

The Hydrodynamics of the Laminar Flow of a Thin Liquid Film Across an Inclined Cylinder, by M. I. Braynin, V. N. Linetskiy. 8 pp. RESIAN, per, Izvestiya AN SSSR. Energetika i Transport, No 3, 1967, pp 115-120.

AIR/FTD/HT-23-221-68

Scientific Physics (Contd)

The Application of a New Method for the Calculation of Local Characteristics of Radiation to the Numerical Solution of Some Concrete Problems of Radiant Heat Transfer, by Yu. A. Surinov, O. P. Luk'yanenko, 20 pp.
RESSIAN, per, Izvestiya AN SSSR. Emergetika i Transport, No 3, 1967, pp 121-136.
AIR/FID/HT-23-221-68

Heat Exchange in Rough Tubes, by V. K. Migay.
RUSSIAN, per, Izvestiya Ak Nauk SSSR, Energetika i Transport, No 3, 1968, pp 97-107.
*NASA TT F-12,244

Acoustic Emission of Cavities in Supersonic Airflow, by M. G. Morozov.
RUSSIAN, per, Izvestiya AN SSSR. Mekh i
Mash, No 2, 1960, pp 40-46.
AIR/FTD/MT-24-296-68

Asymptotic Solutions of Navier-Stokes Equations in Regions with Large Local Perturbations, by V. Ya. Neyland, V. V. Sychev.
RUSSIAN, per, Izv AN SSSR, Mekh Zhidk i Gaza, No 4, 1966, pp 43-49.
AIR/FTD/HT-23-339-68

Laminar Boundary Layer Near the Corner Point of a Body, by N. S. Matveyeva, V. Ya. Neylad.
RUSSIAN, per, Izv AN SSSR, Mekh Zhidkosti i Gaza, No 4, 1967, pp 64-70.
Dept of Navy APL/JHU T-2239

Multicomponent Turbulent Boundary Layer on Chemically Active Surface, by V.D. Sovershennyy 17 pp.
RKESIAN, per, Izvestiya AN SSSR Tekhanika Zhickosti i Caza, No 1, 1968, pp 47-55.
AIR/FTD/HT-23-1001-68

Particular Features of Heat Exchange on the Surface of Certain Carrying Bodies at High Supersonic Speeds, by V. Ya. Borovoy, R. Z. Davlet-kil'deyev. RUSSIAN, per, Izvestiya AN SSSR, Mekh Zhidkosti i Gaza, No 1, 1968, pp 101-106.

AIR/FTD/MT-24-282-68

Approximate Calculation of the Critical Attachment and Separation Pressure of a Turbulent Boundary Layer in a Supersonic Flow, by L. V. Gogish.
RUSSIAN, per, Izv AN SSSR, Mekh Zhidkosti i Gaza, No 4, 1968, pp 103-108.
Dept of Navy APL/JHU T-2237

Shift of the Edge of Self-Absorption in an Electric Field of CdTe Single Crystals and Films, by L. N. Strel'tsev. L. N. Verbitskaya.

RUSSIAN, per, Izv AN SSSR, Veorganicheskiye Materialy, Vol 4, No 4, 1968, pp 618-620.

AIR/FTD/HT-23-1003-68

Aerodynamic Characteristics of a One-Chamber Plasmatron with Vortex Gas Stabilization and Its Effect on Arc Behavior, by A. D. Lebedev, G. I. Mortseva.

RUSSIAN, per, AN SSSR. Sibirskoye Otdel.

Izvestiya. Seriya Tekhnicheskikh Nauk,
No 1, 1967, pp 53-59.

AIR/FTD/MT-24-318-68

Experimental Investigation of the Transformation of Laser Radiation by Optical Systems, by K. Kelov.
RUSSIAN, per, Izv AN TurkmSSR, Seriya Fiziko-Tekh, Knim i Geol Nauk, No 4, 1967, pp 38-44.
AIR/FTD/MT-24-345-68

Vibration of a Cyclindrical Shell Under high-frequency Pulsations of Internal Pressure, by Sh. U. Galiyev, M. A. Il'gamov. RUSSIAN, per, Izv VUZ Aviats Tekh, No 2, 1967, pp 50-57. AUR/FTD/MT-24-14-68

Experimental Investigation of the Interaction Zone During the Injection of a Secondary Jet into a Plane Supersonic Flow, by B. S. Vinogradov, Z. G. Shaykhutdinov. RUSSIAN, per, Izv VUZ Aviats Tekh, No 2, 1967, pp 81-88. AIR/FTD/MT-24-14-68

Investigation of the Effect of Discharge of Cooling Air From Blades into the Radial Clearances on the Gas Turbine STage Operation, by Ye. N. Bogomolov. 15 pp.
RUSSIAN, per, Izvestiya Washikh Uchevnykh Zavedeniy. Aviatsionnaya Tekhnika, No 4, 1967, pp 69-78.
AIR/FID/MI-24-248-68

Kinetics of Stored-Energy Accumulation in Alkali Halide Crystals After Proton Bombardment, by Ye. K. Zavadovskaya, A. V. Kuz'mina, et al. 4 pp.
RESSIAN, per, Izvestiya Wysshikh UChebnykh Zawdeniy. Fizika, No 4, 1966, pp 163-165.
AIR/FTD/HT-23-785-68

Scientific Physics (Contd)

Electric Moment of a Spherical Particle Taking Into Consideration the Conductivity of the Particle and of the Medium, by A. V. Rastorguyeva. 6 pp. RISSIN, per, Izvestiya Wysshikh Uchevnykh

ALEXIAN, per, Izvestiya Wyshikh Uchevnykh Zavedeniy. Fizika, Vol 9, No 6, 1966, pp 7-10. ALEXITATE 23-558-68

Intensity of the Mossbauer Effect in Crystals With Vacancies and in Solid Solutions in the Case of Nonlocal Vibrations, by R. M. Sabitow. 9 pp. RLSSIAN, per, Izvestiya Wyshikh Uchebnykh Zavečeniy. Fizika, No 6, 1967, pp 81-86.

AIR/FID/MR-23-481-68

Conditions for the Occurrence of High-Voltage Polarization in Homogeneous Media, by Yu. A. Kopylov.
RUSSIAN, per, Izvestiya VUZ Fizika, No 12, 1967, pp 21-29.
AIR/FTD/HT-23-809-68

Metallographic Investigation of the Oxidation of Ni₃Al - Ni₃Nb Alloys, by M. P. Arbuzov.
RUSSIAN, per, <u>Izvestiya VUZ Fizika</u>, No 1, 1968, pp 20-27.
*NASA TT F-12,252

Erosion of the Electrodes of Pulsed Plasma Accelerators, Part 1: Anode, by B. B. Mokshantsev.
RUSSIAN, per, Izvestiya VUZ Fiz, Vol 11, No 6, 1968, pp 46-51.
NASA TT F-12,080

Erosion of the Electrodes of Pulsed Plasma Accelerators, Part 2: Cathode, BY B. B. Mokshantsev. RUSSIAN, per, Izvestiya VUZ Fiz, Vol 11, No 6, 1968, pp 52-58. NASA TT F-12,081

Operator Solution of the Kinetic Boltzmann Equation, by Ye. A. Arinshteyn. RUSSIAN, per, <u>Izv VUZ Fiz</u>, No 9, 1968, pp 95-98.
Dept of Navy APL/JHU T-2240

High-Temperature String Strain Gage, by R. S. Brekhov.
RUSSIAN, per, Izv VUZ Priborostroyeniye, Vol 10, No 8, 1967, pp 13-16.
AIR/FTD/HT-23-557-68

Electron Concentration Inhomogeneities in the Ionosphere from Measurements of the Phase-Difference of Coherent Satellite Signals, by N. A. Mityakov, Ye. Ye. Mityakova.
RUSSIAN, per, Izv VUZ Radiofizika, Vol 11, No 5, 1968, pp 1324-1331.
Dept of Navy APL/JHU T-2230

Study of Formation of (e*e*) Pairs by Electrons with Energies of 1.25-4.0 GeV, by Ya. Bem, 19 pp.
RUSSIAN, rpt, JINR-P1-4023, Aug 1968.
*AEC/SLAC

Mixing of Gas Streams in Combustion Chambers, by B. Kh. Draganov. RUSSIAN, per, Kharkov. Politekhnicheskiy Inst Energeticheskoye, No 1, 1966, pp 68-72. AIR/FTD/MT-24-257-68

Laminar Boundary Layer inthe Presence of Suction, by L. F. Kozlov.
RUSSIAN, bk, Laminarnyy Pogranichnyy Sloy pri Nalichiy Otasasyvaniya, 1968, 195 pp.
*NASA TT F-602

Lectures on Plasma Physics, by D. A. Frank-Kamenetskiy. RUSSIAN, bk, <u>Lektsiy po Fizike Plazmy</u>, 1968, 286 pp. *NASA TT F-601

Exact and Approximate Boundary Conditions in the Theory of Electromagnetic Wave Propagation, by G. N. Krylov, A. D. Petrovskiy.
RUSSIAN, per, Leningrad. Universitet.
Problemy Difraktsiy i Rasprostraneniya Voln, No 5, 1966, pp 85-96.
AIR/FTD/HT-23-484-68

On a Flat Inundated Turbulent Flow of an Incompressible Conductive Fluid in Magnetic Hydrodynamics, by A. S. Pleshanov. RUSSIAN, per, Magnitnaya Gidrodinamika, No 4, 1967, pp 72-75.
*NASA TT F-12,255

A Comparison of Magnetic Systems for Producing Strong Large-Volume Fields, by Ye. L. Zaremba, Ye. I. Yantovskiy. RUSSIAN, per, Magnitnaya Gidrodinamika, No 4, 1967, pp 124-134. AIR/FTD/MT-24-375-68

Scientific Physics (Contd.)

Distribution of Flow Rate in a Rectangular Pipe, Long Side Section Arrangement in a Crossed Magnetic Field, by G. G. Branover. RUSSIAN, per, Magnitnaya Gidrodinamika, Vol 4, 1968, pp 65-67.
NASA TT F-12,009

Nagneto-Optical Phenomena in the Spectrum of a

CaF₂ * Eu²⁺ Crystal, by B. P. Zakharchenya, I. B. Rusanov. et al. 7 pp. RUSSIN, mpt, Materialy Simpoziuma po Spektroskopii Kristallov, Soderzhashchikh Redkozemel'nyye Elementy i Elementy Gruppy Zheleza. Moscow, 3-6 Fevralya 1965. Spektroskopiya Kristallov, 1966, pp 126-130. AIR/FTD/MT-24-404-67

Peculiarities of the Working of Low-Temperature Plasma Generators With Vortical Arc Stabilization and Generalization of Investigations, by G. Yu. Dautov, M. F. Zhukov, et al. 15 pp. RESIAN, rpt, Mezhdunarochykh Simpozium po Svoystvam i Primeneniyu Nizkotemperaturnov Plazmy Pri XX Mezhdunarochom Kongresse po Teoreticheskoy i Prikladnov Kimii Moscow, 1965, pp 1-19.

AIR/FTD/HT-23-1292-67

Stress Distribution in Fiber-Reinforced Plastics Under Tension, by T. V. Borzova. 7 pp. RISSIAN, per, Moscow. Universitet. Seriya I. Matematika, Mekhanika, No 2, 1966, pp 106-111. AIR/FTD/HT-23-26-68

The Aerodynamic Heating of Lifting Bolics, by G. I. Haykapar.
RUSSIAN, rpt, 19th Congress of the International Astronautical Federation, New York, 1968, pp 1-14.
AIR/FTD/HT-23-1101-68

Phonon Spectra of Metals, by Ye. G. Brovman, Yu. Kagan. RUSSIAN, rpt, O Fononnom Spektre Metallov 1, 11, 1966, pp 1-40. MIR/FTD/hT-25-1564-67

The Absolute Quantum Yield Due to the Internal Photoelectric Effect in Chemically-deposited PbS Films, by I. D. Rogovoy. RUSSIAN, per, Optiko-Mekh Prom, No 1, 1968, pp 7-9. AIR/FTD/HT-23-610-68

Allowance for Backscattering of a Laser Beam Along Inclined Trajectories, by I. N. Davydova. II pp. RESIAN, per, Optika-Mekhanicheskaya Promyshlennost', No 2, 1968, pp 6-10.

ALK/FTD/HT-23-810-68

Theory of Distribution of Non-Volatile Substances between Water and Equilibrium Steam, by D. G. Tskhvirashvili, 5 pp. RUSSIAN, Paper presented at Soobshch Akad Nauk Gruz SSR, 1967, pp 399-402.
AEC/Wapd/Tr-99-68

Physical Bases of the Use of Plasma for the Generation and Amplification of SHF Oscillations, by G. A. Hernashevskiy, Ye. V. Boydanov, et al. 96 pp.
RESSIAN, bk, Plazmennyye i Elektronnyye Usiliteli i Generatory Sych., 1965, pp 1-96.
AMR/FD/MF-24-30-68

Creep in Structural Elements (Chapters X, XI, XII), by Yu. N. Rabotnov. 260 pp. HUSSIAN, bk, Polzuchest' Elementov Konstruktsiy. 1966, pp 517-601; 602-659; 660-726. AIR/FID/:I-24-235-68

The Impact of a Viscoplastic Rod Against a Rigid Barrier, by A. Yu. Ishlinskiy, G. P. Sleptsova. 15 pp. RUSSIAN, per, Priklachaya Nekhanika, Vol 1, No 2, 1965, pp 1-9.

AIR/FID/M-24-279-68

Several Problems of the Theory of Asymmetric Elasticity, by B. V. Gorskiy. 17 pp. RLSSIAN, per, Priklachaya iekhanika, Vol 3, No 11, 1967, pp 74-83. ALK/FTD/MI-23-608-68

Scattering, Reactions and Decay in Non-relativistic Quantum Mechanics, by A. I. Baz, Ya. B. Zel'dovich.
RUSSIAN, bk, Rasseyaniye, Reakstiy i Raspady v Nerelyativistskoy Kvantovoy Mekhanike, 1966, 239 pp.
CFSTI TT 68-50309
NASA TT F-510

A Discrete Dethod of Plate and Shell Calculation, by Yu. P. Petrov. 22 pp RESSIAN, per, Sampletostroyeniye i Tekhnika Vozdushnogo Flota, No 10, 1967, pp 53-69. ALK/FTD/HT-23-672-68

Problems of Semiconductor Physics (Collection), by B. L. Bonch-Bruevich RESIAN, bk, Sbornik Zadach Po Fizike Poluprovochikov, 1968.

Influence of Active Gases on the Electrophysical Properties of the Surface of
Silicon, by V. A. Arslambekov, G. V. Smirnov.
RUSSIAN, rpt, Simpozium po Elektronnym
Protsessam na Poverkhnosti i v Tonkikh
Ionokristallicheskikh Sloyakh Poluprovodnikov, 1967, pp 7-12.
ATM/FTD/WT-25-622-68

Dislocation-Energy Analysis of Strengthening and Prospects of Increasing Cyclic Strength of Hetals, by V. S. Ivanova. RUSSIAN, rpt, Soveshchaniye po Ustalosti Metallov. 4th, 1966. Prochnost' Metallov pri Tsiklicheskikh Nagruzkaka. Materialy, 1967, pp 5-14. AIR/FTD/MT-24-315-68

Supersonic Gas Flows in Perforated Boundaries, by G. L. Grodzovskiy, A. A. Kikol'skiy.
RUSSIAN, bk, Sverkhzvukovyye Tekneniya Gaza v Perforirovannykh Granitsakh, 1967, pp 1-144.
AIR/FTD/HT-23-1519-67

Theory of Linear Accelerators, by
A. D. Vlasov.
RUSSIAN, bk, Teoriya Lineinykh Uskoritelei,
1965, 240 pp.
CFSTI TT 68-50322
AEC-tr-6718
UC-28

Effect of Ultrasonic Vibrations on the Burning of Carbon, by A. G. Popov. RUSSIAN, per, Teploenergetika, No 3, 1961, pp 8-10. AIR/FTD/AIT-23-485-68

Dismountable Chermionic Converter, by V. I. Petrov, A. P. Kobarenkov. RUSSIAA, per, Teplofizika Vysokikh Temperatur, Vol 6, No 1, 1963, pp 203-206. AIR/FTD/HT-23-906-68

Thermodynamic Properties and Combustion-Product Transfer Properties of Hydrocarbon Fuels at Temperatures up to 4000°K, by Ye. V. Samuylov, I. B. Rozhdestvenskiy, et al. 29 pp. RLSSIAN, mono, Termodinamicheskiye Svoystva i Svoystva Perenosa Produktov Goreniya Eglevo-corochykh Tooliv pri Temperaturakh do 4000°K, ST-107/162. 1-35.pp

Ionization of Media and Creation of Plasma With Melp of Laser Radiation, by G. A. Askar"yan, M. S. Rabinovich. 13 pp.
RISSIAN, per, Trudy AN SSSR. Fizicheskiy
Institut, Vol 32, 1966, pp 89-96.
AIN/FTD/MT-24-42-68

The Spectra of Potassium Silicate Glass and Their Association With its Structure, by T. Ye. Chebotareva. 5 pp.
RESIAN, ppt, Trucky AN SSSR. Vsesoyuzmove Soveshchaniye po Stekloobrazmonu Sostoyaniyu.
4th Leningrad. 1964, 1965, pp 207-211.
AIR/FTD/MT-23-355-68

The Infrared Transmission Spectra of Aluminum Silicate Smelts Hardened to the Vitreous State, by Ye. V. Yerrolayeva, I. V. Skorchogatova. 6 pp. RISSIAN, rpt, Trudy AN SSSR, Vsesoyuznoye Soveshchaniye po Steklochraznomu Sostoyaniyu.

4th Leningrad, 1964, 1965, pp 215-218.

ALR/FTD/MT-23-355-68

A Study of the Structure of Sodium-Zirconium-Silicate Glasses by Infrared Spectroscopy, by G. N. Kuznetsova, V. S. Kheifets, et al. 4 pp. RISSIAN, rpt, Trudy AN SSSR. Vsesoyuznoye Soveshchaniye po Stekloobraznomu Sostoyaniyu. 4th Leningrad, 1964, 1965, pp 224-226.

AIR/FTD/HT-23-355-68

The Bynamic Stability of a Nonuniformly Heated Elastic Rod, by G. A. Kil'chinskaya. RUSSIAN, per, Trudy AN USSR. Inst Mekh. Dinamika Sistem Tverdykh i Zhidkikh Tel Seminar po Dinamike Inst, 1964, 1965, pp. 49-55.

Calculations of Loss of Head in Heated Tubes at Superaigh Pressures (p=230-350 {atm(abs.)}, by V. G. Chakrygin.
RUSSIAN, per, Leningrad. Tsentral'nyy
Nauchno-Issledovatel'skiy i ProyektnoKonstriktorskiy Kotloturbinnyy Inst Trudy,
No 59, 1965, pp 82-89.
AIR/FTD/HT-25-755-63

Secondary Instability of the Boundary Layer, by L. M. Maseyev. 8 pp. RESIAN, per, Trudy Moscow. Institut Inzhenerov Theleznodorozhnogo Transporta. No 222, 1965, pp 64-70 AIR/FTD/HT-23-501-68

Nonlinear Ottical Effects and Three-Dimensional Dispersion in Crystals, by V. S. Mashkevich. 11 pp. RESIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 3-12.

AIR/FTD/MT-23-792-67

The second of the second

Scientific Physics (Contd)

Theory of Nonlinear Optical Phenomena in Impurity Semiconductors, by V. I. Ponomerenko. 21 pp.
RISSINN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 13-33.
AIR/FTD/HT-23-792-67

Method of Kinetic Equations in Optical Harmonic Generation Theory, by I. A. Marushko, V. S. Mashkevich. 42 pp.
RUSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 34-76.
AIR/FTD/HT-23-792-67

Some Effects of Ruby Laser Beam Interaction With "Transparent" Crystals, by M. S. Brodin, V. N. Vatulev, et al. 14 pp. RISSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 77-90.

AIR/FID/MT-23-792-67

An Investigation of Certain Laser Parameters, by M. P. Lisitsa, A. M. Yaremko, et al. 16 pp. RUSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 91-106.
AIR/FTD/HT-23-792-67

Resonator Linear Phase Distortions and Induced Radiation Generation in a Ruby Crystal, by RL S. Soskin. 17 pp.
RESIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 107-122.
AIR/FTD/RT-23-792-67

A Frequency-Tunable Laser, by V. L. Broude, M. S. Soskin. 14 pp. RUSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 123-136. AIR/FTD/HT-23-792-67

Uhrelated Intensity Peaks in Laser Radiation, by A. M. Ratner, N. A. Rom-Krichevskaya, et al. 7 pp. RUSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 137-143. AIR/FTD/HT-23-792-67

Study of the Losses and Associated Characteristics of Laser Radiation, by N. L. Kramarenko, A. V. Meshcheryakov, et al. 7 pp.
RUSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovoya Elektronika, 1966, pp 144-149.

ALKYFID/MT-23-792-67

Laser Radiation Characteristics in the Stationary Regime and in the Relaxation Process, by A. M. Ratner. 15 pp.
RLSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar Po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 150-165.
AIR/FTD/HT-23-792-67

Laser Q-Switching Using Monlinear Effects in Absorbing Media, by A. M. Ratner. 17 pp. RUSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar Po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 166-182.
AIR/FTD/MI-23-792-67

Radiation Reabsorption by Excited Levels and the Possibility of Achieving Light Generation, by Yu. V. Naboykin, L. A. Ogurtsova, et al. 5 pp. RUSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar Po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 183-187.

AIR/FTD/HT-23-792-67

Luminescence Under Intense Stimulation, by V. L. Broude, Ye. F. Sheka. 26 pp. RISSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovov Elektronike. Kvantovaya Elektronika, 1966, pp 188-213.

AIR/FTD/HT-23-792-67

Theory of Laser Radiation With Impurity Transitions, by V. L. Vinetskiy, N. N. Kolychev, et al. 15 pp.
RISSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronika. Kvantovaya Elektronika, 1966, pp 214-227.
AIR/FTD/HT-23-792-67

Review of Methods For External Microwave Modulation of Lasers, by I. A. Deryugin, I. P. Pugach, et al. 32 pp.
RUSSIAN, rpt, Trudy Seminara. Respublikanskiy
Seminar po Kvantovoy Elektronike. Kvantovaya
Elektronika, 1966, pp 228-258.
AIR/FTD/HT-23-792-67

Quantum Device Noise, by I. A. Deryugin. 33 pp RUSSIAN, rpt, Trudy Seminara. Pespublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 259-291. AIR/FTD/MT-23-792-67

Quantum Effects in Information Transmission Systems, by I. A. Deryugin, V. N. Kurashov. 27 pp. RUSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 292-319. AIR/FTD/HT-23-792-67

Light Absorption by Uranium Glass in the Excited State, by V. A. Kaplun, Yu. V. Naboykin. et al. 2 pp. RIBSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike, Kvantovaya Elektronika, 1966, pp 320-321. AIR/FTD/HT-23-792-67

Using OKG [Lasers] to Investigate the Kinetics of Field Photoemission, by A. F. Yatsenko Yu. A. Kulyupin, et al. 5 pp. RIBSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Kvantovaya Elektronika, 1966, pp 322-326. AIR/FTD/HT-23-792-67

Determining the Bulk and Surface Inhonogeneities of Active ! Edia and Interferometer Mirrors of Lasers, by M. P. Lisitsa, L. I. Berezhinskiy, et al. 19 pp. RUSSIAN, rpt, Trudy Seminara. Respublikanskiy Seminar po Kvantovoy Elektronike. Avantovaya Elektronika, 1966, pp 327-346. AIR/FTD/HI-23-792-67

Oxidation Processes in Organic Systems Exposed to Ionizing Radiation, by N. A. Bakh, V. V. Sarayeva. RUSSIAN, per, Trudy Vses Konf po Primen Radioaktivnykh i Stabilnykh Izoto pov i Izlucheniy v Nardonom Khoz i Nauke, Izotopy The Theory of a Crystal at Absolute Zero, by i Izlucheniya v Khimiy 1957, 1958, pp 133-134. AIR/FTD/HT-23-688-68

Radiolysis of Pentane Adsorbed on Solids, by A. O. Allen, J. M. Caffrey. RUSSIAN, per, Trudy Vses Konf po Primen Radioaktivnykh i Stabilnykh Izoto pov i Izlucheniy v Nærodnom Khoz i Nauke Izotopy i Izlucheniya v Khimiy 1957, 1958, pp 135-138. AIR/FTD/HT-23-688-68

Action of Nuclear Radiation on Polymer Materials, by V. L. Karpov, A. S. Kuzminskiy. RUSSIAN, per, Trudy Vses Konf po Primen Radioaktivnykh i Stabilnykh Izoto pov i Izlucheniy v Narodnom Khoz i Nauke Izotopy i Izlucheniya v Khimiy 1957, 1958, pp 138-AIR/FTD/HT-23-688-68

Elastoplastic Problems of the Theory of Plates and Shells, by L. M. Kachanov. RUSSIAN, per, Trudy Vsesoyuznaya Konferentsiya po Teoriy Obolocnek i Plastinok, 6th, 1966, pp 954-959. AIR/FTD/HT-25-521-68 Calculation of FLow Velocity at the Inlet to the Pump Impeller of a Hydraulic Converter During Circulation, by A. K. Tishchenko. RUSSIAN, per, Ukraine. Ministerstov Vysshego i Srednego Spetsial'nogo Obrazovaniya. Gidroprivod o Gidropnevmoavtomatika. sbornik, Vol 2, 1. 6, pp 199-205. AIR/FTD/HT-23-72 -- 06

Aerodynamics of a Turbu. Int Diffusion Torch in a wake Current, by Sh. A. Yersain. RUSSIAN, per, Vestnik AN KazSSR, No 4, 1962, pp 46-51. *Dept of Navy APL/JHU J-1281

Zone Melting of Acetonitrile, by A. G. Anikin. RUSSIAN, per, Vestnik Mosk Univer, No 2, 1965, pp 16-19.
*NASA TT F-12,233

Zone Condensation as a Purification Method, by B. V. Karasev. RUSSIAN, per, Vestnik Mosk Univer, No 2, 1968, pp 84-87. *NASA TT F-12,234

G. Ochirbat. 12 pp.
RESIAN, per, Vestnik. Moscow. Universitet.
Seriya III. Fizika, Astronomiya, No 3, 1967, pp 7-14. AIR/FTD/HT-23-345-68

Concerning the Measurement of Dielectric Properties of Liquids With Great Losses, by V. V. Levin. 6 pp. RESIAN, per, Moscov. Universitet. Vestnik. Seriya II. Muliuya. No 1, 1967, pp 23-26. AIR/FTD/IT-24-330-68

Nonsteady Motion of a Thin Wing with Trailing Vortices, by V. A. Yeroshin, RUSSIAN, per, Moscow. Universitet. Vestnik Seriy. I. Matematika. Mekhanika, Yo 6, 1967, pp 787-794. AIR/FTD/HT-23-617-68

Alternating Nature of the Flow and Heat Transfer in the Transition Region from Laminar to Turbulent Conditions in a Tube, by Y., K. Kalinin, S. A. Yarkho. RUSSIAN, per, Vestsi AM BSSR, Seryya Fizika-Tekhnichnykh Navuk, No 1, 1966, pp 43-47. AIR/FTD/MT-24-295-68

· Same of the same

Scientific Physics (Contd)

Calculation of Regeneration in Cycles Using Working Media with Variable Specific Heat, by M. A. Bazhin, V. P. Bubnov.
RUSSIAN, per, AN BSSR. Vestsi. Seriya Fizika-Tekh Navuk, No 4, 1966, pp 23-26. AIR/FTD/HT-23-1000-68

Spectral Determination of Nitrogen in Titanium and Its Alloys, by S. A. Gorbunov, N. V. Korolev. RUSSIAN, rpt, Leningrad. Universitet. Voprosy Analiticheskoy Zhimii Mineral'nykh Veshchestv, 1966, pp 88-94. AIR/FTD/HT-23-640-68

Unidimensional Nonstationary Real Gas Flow, by V. A. Yeroshin, Ye. N. Starova. RUSSIAN, per, Moscow, Universitet. Vychislitel'nyy Tsentr. Sbornik Rabot, No 4, 1965, pp 221-231. AIR/FTD/HT-23-420-68

New Superconductors, by N. E. Alekseyevskiy. RUSSIAN, per, Usp Fiz Nauk, Vol 95, 1968, pp 253-266.
*AEC-LASL

High-Curent Plasma Accelerator with Closed Electron Drift, by A. I. Morozov, A. Ya. Kislov:
RUSSIAN, per, Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, Vol 7, No 7, 1968, pp 224-227.
AIR/FTD/MT-24-384-68

Acceleration of Gas During its Compression in Conditions of Acute-Angled Geometry, by A. Ye. Voytenko. 8 pp.
RESSIAN, per, Zhumal Priklachov Mekhaniki i Tekhnicheskoy Fiziki, No 4, 1966, pp 112-116.
AIR/FTD/MF-24-281-68

Chemical Reaction Charactdristics in Sublimating Hybrid Systems, by A. L. Mosse. 12 pp. RISSIAN, per, Zhurnal Prikladnoy Mekhaniki i Tekhnicheskoy Fiziki, No 5, 1967, pp 45-51. AIR/FTD/HT-23-799-68

Ambiguities and Stabilities of Detonation Conditions in a Bounded Medium, by N. M. Kuznetsov.
RUSSIAN, per, Zhurnal Prikladnoy Mekh i Tekh Fiziki, No 1, 1968, pp 45-55.
*NASA TT F-12,261

Calculation of a Model of Porous Body at High Temperatures, by S. P. Detkov. RUSSIAN, per, Zhurnal Prikl Mekh i Tekh Fiz, No 1, 1968, pp 105-121.

The Structure of Light Beams Reflected by the Leaves of Vegetation, by V. P. Rvachev, S. G. Guminetskiy.
RUSSIAN, per, Ehurnal Prikladnoy Spektroskopiy, Vol 4, No 5, 1966, pp 415-421.
AIR/FTD/HT-23-369-68

Investigations of Light Source, Based on Deceleration of Supersonic Jets of Pulsed Discharge, by V. N. Snopko, L. I. Kiselevskiy. 8 pp.
RESIAN, per, Zhumal Prikladnoy Spektroskopii, Vol 5, No 4, 1966, pp 421-425.
AIR/FTD/MI-24-324-67

Calculation of an Optical Quantum Generator [Laser] With a Bleachable Shutter, by A. M. Samson, K. N. Drabovich, et al. 13 pp. RUSSIAN, per, Zhumal Prikladnoy Spektroskopii, Vol 5, No 4, 1966, pp 442-450. AIR/FTD/MT-24-324-67

Properties of Bleachable Filters (Passive Q-Switches), by B. I. Stepanov, R. K. Lashitskaya. 11 pp RISSIAN, per, Zhurnal Prikladnov Spektroskopii, Vol 5, No 5, 1966, pp 595-603. AIR/FTD/MT-24-213-67

Passing of a Light Pulse Through a Nonlinear Absorbing Medium, by V. S. Zuyev, V.A. Shcheglov. 7 pp.
RLSSIN, per, Zhumal Prikladnoy Spektroskobii, Vol 5, No 5, 1966, pp 604-608.
AIR/FTD/NT-24-213-67

width of the Emission Spectrum of a Ruby Laser With a Bleaching Liquid Q-Switch, by S. I. Borovitskiy, Yu. M. Gryaznov, et al. 6 pp RUSSIAN, per, Zhurnal Priklachov Spektroskopii, Vol 5, No 5, 1966, pp 609-613.

AIR/FTD/AII-24-213-67

Organic Absorption Light Filters of the Cutoff Type for the Spectral Region 310-500 nm, by M. A. Okatov, L. I. Voronina. RUSSIAN, per, Zhurnal Prikladnoy Spekt, Vol 7, No 4, 1967, pp 638-643. AIR/FTD/HT-23-476-68

Scattering of Short-Duration Light Signals in a Turbulent Medium, by I. L. Katsev, A. P. Ivanov. RUSSIAN, per, Zhurnal Prik Spekt, Vol 7, No 5, 1967, pp 714-721. AIR/FTD/HT-25-475-68

Increasing the Effective Q-Switching Speed by S. M. Karal'nik, O. I. Bikov. in Rotating-Prism Ruby Lasers, by V. A. Pilipovich, Yu. F. Horgun. RUSSIAN, per, Zhurnal Prik Spekt, Vol 7, No 5, 1967, pp 760-762. AIR/FTD/HT-23-475-68

On the Question of the Intensity of the Lines of a Forced Combination Scattering in Mixtures, by A. V. Bortkevich, Ya. S. Bovovich. RUSSIAN, per, Zhurnal Prik Spekt, Vol 7, No 5, 1967, pp 767-770. AIR/FTD/HT-23-475-63

Certain Results of Investigation of a Crystal of RDP (Rbil₂PO₄) Used as Laser Frequency Multiplier, by Ye. V. Nilov. 1. L. Yachnev. RUSSIAN, per, Zhurnal Prikl Spekt, Vol 7, No 6, 1967, pp 943-945. AIR/FTD/HT-23-477-68

Obtaining a Population Liversion of Molecules in a Supersonic Stream of Binary Gas in a Laval Mozzle, by N. G. Basov, V. G. Wikhaylov, 15 pp. RUSSIAN, por, <u>Zhurnal Tekhnicheskoy Fiziki</u>, Noscow, Dec 1968, pp 2031-2041. JPRS 47,655

Carbon Dioxide Lasers in Space Communications, by V. Vasil'yev, V. Yevgen'yev, 7 pp. RUSSIAN, per, Znaniye - Sila, Moscow, Nov 1968, pp 6-7. JPRS 47,557

A Method for Measuring Deformations, by I. S. Sheynin, L. D. Noskov. 3 pp. RLSSIAN, Patent No. 195,660, 1967, pp 1-2 AIR/FID/HT-23-137-68G

On the Mechanism of Craterformation in Massive Targets Under High-Speed Impact of Hard Particles, by H. V. Stepanov. 6 pp. UKRANIAN, per, Dopovidi. AN UKRESR. Seriya A. Fizyko-Tekhnichni ta Matematychni Nauky, No 10, 1967, pp 903-907. AIR/FTD/HT-23-327-68

Recombination Processes in ZnTe: Al Single Crystals, by I. Ya. Gorodetskiy. V. V. Makarenko. UKRAINIAN, per, Ukrayinskyy Fiz Zhurnal, Vol 11, No 10, 1966, pp 1137-1140. AIR/FTD/HT-23-464-68

The Charge on Ions in Manganese Scienide, UKRAINIAN, per, Ukrayinskyy Fiz Zhurnal, Vol 11, No 10, 1966, pp 1148-1149. AIR/FTD/HT-23-464-68

Quantitative Analysis of p-Phthalic Acid by Infrared Spectrum, by Chang-Ch'ian Chen, Yu-Chien Chang. CHINESE, per, Hua Hauch Shih Chich, Vol 20, No 5, 1966, pp 128-130. AIR/FTD/HT-23-574-68

Study of Polarity Determination in Silicon Carbide Structure by Etching Method, by Ch'ang-lin Kuo. 9 pp. CHINESE, per, Wu Li Hsueh Pao (Acta Physica Sinica), Vol 22, No 7, 1966, pp 831-835. AIR/FTD/HT-23-1553-67

Attenuation Factors for Broad Beam Gamma-Radiation in Lead, Steel, Concrete and Water, by Arnost Honig, 22 pp. CZECH, per, Inzenyrske Stavby, No 3, 1968, pp 117-130 AEC/ORNL/Tr-2033-69

Semiconductor Radiation Detectors Made in Czechoslovakia, by Oldrich Gilar, Jiri Hanzlik. CZECII, per, <u>Jaderna Energie</u>, No 7, 1967, pp 269-274. AIR/FTD/HT-23-489-68

Techniques for the Examination of Plutonium Containing Samples by X-ray Analysis, by U. Benedict. DUTCH, rpt, MUR 3897. NLL Ref: 9091.9F

Isotopic Analysis of N¹⁵-Labelled Nitrates. FRENCH, per, Bull Soc Chim, No 4, 1968, pp 1314-pp 1314-1315. *AEC/AERE

Gamma Radiation in Space and in the Atmosphere, by Robert Rocchia, 74 pp. FRENCH, rpt, CEA-R-2939, 1966. AEC/ORNL/Tr-2099 -69

Injection and Temporary Capture of a Charged Interpretation of Turbulence Measurements. Particle Beam in an Open Magnetic Configuration. Optimization of the Configuration case of Cylindrical Symmetry: A Mirror Machine, by P. Capdequi-Peyranere. FRENCH, rpt, CEA-R-3197, 1967, 126 pp. *NASA TT F-12,235

Fundamental Relationships Between Linear Energy Transfer, Absorbed Dose, Kerma and Exposure-Application to Changes of Mediums, by H. Joffre. FRENCH, rpt, CEA-R/3424, 1968. *AEC/ORNL

Study of a Decaying Helium Plasma Having a High Neutral Particle Density, by Robert Deloche. 29 pp. FRENCH, rpt, CEA-R-34SO, March 1968. AEC/SC/T-63-1001

Coefficient of Capture and Speed of Desorption of an Atom on a Metallic Net (Unidimensional Model). Effect of Very Low Temperatures, by G. Amand. FRENCH, per, Comptes Rendus, Vol 266, Apr 1968, pp 1042-1045.
*NASA TT F-12,256

On the Calculation of the Cohesion and Sur- NLL Ref: 5828.4F (12902) face Tension of Transition Metals by a Meth od of Tight Binding, by F. Cyrot-Lackmann. FRENCH, per, <u>Journal of Physics and Chemistry of Solids</u>, Vol 29, 1968, pp 1235-*NASA TT F-12,262

On the Problem of a Correct and Exact Determination of the Optical Constants of Metals in a State of Evaporated Layers, by H. Mayer, H. Bohme. FRENCH, per, Le Journal de Physique, Vol 25, No 1-2, 1964, pp 81-87. *NASA TT F-12,264

Contribution to the Study of X Gas Pumping by a Cold Wall. Medium Anistrophy-Working Duration, by E. Welby. FRENCH, rpt, ONERA-NT-124, 1968, 109 pp. *NASA TT F-12,259

Contribution to the Study of the Tri-Dimensional Incompressible Laminar Boundary-Layer in the Un-stationary Regime, by Radyadour Kh. Zeytounian. FRENCH, rpt, ONERA, No 131, 1968. *NASA TT F-12,250

by Robert Legendre. FRENCH, rpt, OMERA, No 138, 1968. *MASA TT F-12,241

Experimental Procedures for the Global Vibration Test of a Structure, by C. Beatrix. FRENCH, per, Recherche Aerospatiale, No 109, 1965. NLL Ref: 0726.198

Compressive Forces of Light on Gases, by Peter Lebedew. GERMAN, per, Ann Physik, Vol 32, 1911, pp 411-437. NASA TT F-12,066

A Correction on My Work: A New Determination of Molecular Dimensions, by Albert Einstein. GERMAN, per, Ann Physik, Vol 34, 1911, pp 591-592. NASA TT F-12,004

Ghosts Produced by Non-Periodic Defects in Gratings. by E. Buchwald. GERMAN, per, Annalen der Physik, Vol 80, No 4, 1926, pp 279-296.

Radiation Field Investigations within the FDR Shield, by R. Fiebig. GERMAN, per, Atomkernenergie, Vol 13, 1968, pp 361-366. *AEC/ORNL

Phase Inversions and Activated Intermediate Phases, by A. Simon, F. Thummler. GERMAN, per, Ber deut Keram Ges und Ver Deut Email, Vol 27, No 5/6, 1950, pp 177-197. NLL Ref: 5196 (1408)

Influence of the Fissure Between Bent Sheet Metal and Tubes on Heat Transfer in Heat Exchange, by Herbert Fischer, GERMAN, per, Chem Ing Tech, Vol 40(11), 1968 pp 525-528, *AEC/ORNL-TT-2118

On the Construction of a Ruby Maser for the X-Band with Liquid Hydrogen as Coolant, by K. H. Gothe, H. J. Frohlich. GERMAN, per, Hochfrequenztechnik und Elektroakustik, Vol 75, No 5, 1966, pp 163-167. AIR/FTD/HT-23-1589-67

Contribution to the Albedo Problem of Neutron Transport for a Slab, by H. Kiesewetter. GERMAN, per, Kernenergie, No 11, 1968, pp 3-10. *AEC/ORNL

Excitation of Nuclei by Electrons, by H. R. Robl. GERMAN, per, Nuclear Physics, Vol 2, 1956-1957, pp 641-650. *NASA TT F-12,317

Radiation Defects in Semiconductors, by V. S. Vavilov. 73 pp. CERMAN, per, Physica Status Solidi, Vol 11, No2, 1965, pp 447-497. AIR/FTD/HT-23-55-68

The Effect of Excess Antistructural Bi on the Heat Conductivity of Crystal Lattice Bi2Te3, Bi2Te3-Sb2Te3 and Bi2Te3-Bi2S3 With Added Iodine, by V. A. Kutasov, I. A. Smirnov. 18 pp. CERMAN, per, Physica Status Solidi, Vol 18, No 1. 1966, pp 479-488. AIR/FID/HT-23-505-68

Some Current Research Problems and Results in the Deposition of Thin Films Through Condensation, by H. Mayer. GERMAN, rpt, Second Colloquium on Thin Films. The Laser and its Use in the Armored Corps, Budapest, 1967, pp 2-30. ACSI-J-5060 FSTC-HT-23-224-68

Effects in the Heat Treatment of Glass Fibers Under Load, by G. M. Bartenev. 13 pp. GERMAN, per, Silikattechnik, Vol 18, No 3, 1967, pp 78-82. AIR/FTD/HT-23-583-68

The Explanation of the Cause of the "Missing 6dB" Effect, by L. Kiebs. GERMAN, per, Tech Mitteil, RFZ, Vol 10, No 1, 1966, pp 1-6. NLL Ref: 9022.4 (68/217)

Influence of the Radial Gap of the Turbine Buckets on the Efficiency of Multi-stage Turbines, by Dietrich Hartmann. GERMAN, rpt, Thesis. NASA TT F-11,954

Subcommittee on Aerodynamic Measuring Technology, by Alfred Heyser. GERMAN, rpt, WGL-5/1962, Conference Held in Aachen West Germany, 26 Apr 1962. *NASA TT F-11,856

Gas Turbine Combustion Chambers with Film Evaporation, by A. W. Hussmann. GERMAN, per, Wissenschaftliche Zeitschrift Dresden, Technische Universitet, Vol 16, No 2, 1967, pp 353-357. AIR/FTD/HT-23-872-68

Friction Coefficients in Turbulent Boundary Layers in the Case of Compressibility and Heat Transfer, by A. Walt. GERMAN, per, Wissenschaftliche Zeit der Technischen Universitat Dresden, Vol 16, No 4, 1967, pp 1183-1185. *NASÁ TT F-12,248

The Behavior of an Electron in a Homogeneous Electric Field According to the Relativistic Theory of Dirac, by Fritz Sauter. GERMAN, per, Zeit Physik, Vol 69, 1931, pp 742-764. NASA TT F-12,030

High-Efficiency Ion Lasers, by G. Herziger. GERMAN, per, Zeit für Physik, Vol 219, No 1, 1969, pp 5-31. *NASA TT F-12,277

by N 9 pp. HEREM, per, Ma'arakhot, Tel Aviv, No 197, Jan 1969, pp 31-34. JPRS 47,611

A New Well Logging Method Using the Neutron Tube, by Toshinobu Itoh. JAPANESE, per, Oyo Butsuri, Vol 37, 1968, pp 323-333. *AEC/JAERI

Conformations of Cyclopentadienyl Derivatives of Transition Metals, by Valeriy G. Dashevskiy, Zigmunt L. Kaluski. POLISH, per, Roczniki Chemii - Annales Societatis Chimicae Polonorum, Vol 4, No 3, 1967, pp 539-565. AIR/FTD/MT-24-388-68

The Separation of the Valence Condition of Fe 3 From Fe² on Ion Exchange Resins, by A. Rusi, S. Ionescu. RUMANIAN, per, Stud Si Cerc De Piz, No 2, 1963, pp 127-131. NLL Ref: 5828.4F (7385)

Scientific Propulsion & Fuels Scientific

Propulsion & Fuels (Contd)

The Effect of Operating Conditions on the Efficiency of Turbine Blades for Aircraft Gas Turbine Engines, by F. F. Khalimon, G. N. Tret'yachenko.
RUSSIAN, per, AN UkrSSR. Inst Problem Prochnosti. Termoprochnost Materialov I Konstruktivnykh Elementov, No 4, 1967, pp 434-441.
AIR/FTD/HT-23-817-68

Transition and Compressor Systems of a Centripetal-Flow Turbine, by Yu. I. Freyman.
RUSSIAN, per, Energomashinostroyeniye, No 10, 1965, pp 37-39.
AIR/FTD/HT-23-470-68

Economy of Different Turbine L.P. Cylinders from Test Data, by V. S. Yelizarov, N. A. Sorokin.
RUSSIAN, per, Energomashinostroyeniye, Vol 13, No 11, 1967, pp 38-40.
NLL Ref: 9022.03 (4259)

Heat theory of Ignition, by V. N. Vilyunov.

RUSSIAN, per, Fizika Goreniya i Vrzyva,

No 2, 1966, pp 77-82.

AIR/FTD/HT-23-739-68

Ignition of Powdered Fuels Behind Shock Waves, by A. A. Borisov.
RUSSIAN, per, Fizika Goreniya i Vrzyva,
Vol 3, No 2, 1967, pp 308-309.
AIR/FTD/HT-23-720-68

Theory of Flame Stability, by S. K. Aslanov RUSSIAN, per, <u>Inzhenerno-Fiz Zhurnal</u>, Vol 11, No 4, 1966, pp 472-178. AIR/FTD/HT-23-472-68

Effect of Gas Temperature During the Acceleration of Gas Turbine Engines on the Thermal State of Turbine Blades, by I. A. Barskiy. 7 pp RESIAN, per, Izvestiya AN SSSR. Energetika i Transport, No 6, 1965, pp 134-136.

AIR/FTD/HT-23-1337-67

Supersonic Flow Around of a Sphere by a Combustible Mixture of Gases with Consideration of Ignition Delay Time, by S. M. Gilinskiy, G. G. Chernyy.
RUSSIAN, Izvestiya AN SSSR, Mekhanika Zhidkosti i Gaza, No 1, 1968, pp 20-32.
AIR/FTD/MT-24-287-68

The Question of Experimental Investigation of Supersonic Turbine Cascades, by V. B. Panfilovich. 8 pp. RESIAN, per, Izvestiya Wyshikh Uchevnykh Zavedeniy. Aviatsionnaya Tekhnika, No 4, 1967, pp 102-107. AIR/FTD/MT-24-248-68

Determining the Diameters of Engine Exhaust Lines for the Case of an Impulse Supercharger System, by H. G. Kruglov, Ya. A. Yegorov. RUSSIAN, per, Izv VUZ Mashinostroyeniye, No 8, 1967, pp 74-78. AIR/FTD/HT-23-480-68

A liethod for Determining the Economic Effectiveness of Gas Turbine Unit Systems with the Consideration of Optimum Parameters, by F. T. Harkovskiy, A. F. Usik.
BUSSIAN, per, Kharkov, Politekhnicheskiy
Inst. Energeticheskoye Hashinostroyeniye,
No 3, 1966, pp 61-67.
AIR/FTD/hT-25-545-68

Method of Determining Solid-Phase Particles in Fuels, by G. F. Bol'shakov, V. L. Litvinov.
RUSSIAN, per, Khim i Tekh Topliv i Masel, No 5, 1968, pp 58-61.
Dept of Navy APL/JHU T-2244

Engineering Fithod for Thermodynamic Calculations of Jet-Type Combustion Chambers Using Hydrocarbon Fuel and Air, by I. P. Goldayev, V. P. Cherepanov. 9 pp.
RUSSIAN, per, Sampletostroyeniye i Tekhnika Vozdusinogo Flota, No 10, 1967, pp 14-19.
AIR/FTD/HT-23-842-68

On Demonstration of Reliability Level of Aircraft Gas Turbine Engines, by S. A. Mirzoyan, D. Ye. Starik, et al. 11 pp. RUSSIAN, per, Standarty i Kachestvo, No 4, 1967 pp 43-47.

AIR/FTD/15-24-170-68

Cerment Sealing Materials for Gas Turbines, by M. K. Belitskiy. 8 pp. RUSSIAN, per, Tekhnologiya i Organizatsiya Proizvodstva, No 2, 1967, pp 91-95. AIR/FTD/MT-24-114-68

Theory of Solid Fuel Rocket Engines, by Ya. M. Shapiro, G. Yu. Mazing, et al. 261 pp. RLESIAN, bk, Teoriya Raketnogo Dvigatelya na Tverdom Toplive. 1966, pp 1-256.

AIR/FTD/MT-24-384-67

Scientific Propulsion & Fuels (Contd)

Emission Characteristics of a Flame, by V. I. Antonovskiy.
RUSSIAN, per, Trudy Leningrad Tsentralinyy Nauchno-Issled i Proyektno-Konstruktorskiy Kotloturbinnyy Inst, No 75, 1967, pp 148-155.
AIR/FTD/HT-23-893-68

Mixers, by Z. A. Shebalova.
RUSSIAN, per, Trudy Leningrad Tsentral'nyy
Nauchno-Issled i Proyektno-Konstriktorskiy
Kotloyurbinnyy Inst, No 75, 1967, pp 174180.
AIR/FTD/HT-23-893-68

Pulsation Phenomena During Combustion of Natural Gas in Combustion Chambers of Gas Turbine, by V. A. Khristich. 11 pp.
RUSSIAN, ppt, Trudy. Moscow, Vsesoyuznaya
Nauchno-Tekhnicheskaya Konferentsiya po Probleme
Vibratsionnogo i Pul'satsionnogo Goreniya. 1st,
1961. Sektor Nauchno-Tekhnicheskoy Informatsii
Giap, 1962, pp 51-59.
AIR/FID/MT-24-145-68

The Basic Properties of Faterials and Design which Determine the Service Life of Nozzle Blades, by A. A. Rabinovich, V. G. Chubarov, 10 pp.
RESSIAN, mono, Vsesoyuznoye Naudino-Tekhnicheskoye Sovesnchamiye Po Voorosam Prochnosti Materialov i Konstruktivnykh Elementov pri Wsokikh Tenperaturakh. 4th, Kiev. Termoprochnost Materialov I Konstruktivnykh Elementov. Faterialy, No 4, 1967, pp 477-484.
AND FIDANT-23-795-68

Journal of Applied Mechanics and Technical Physics - Monstationary Burning of Propellants Having Variable Surface Temperatures, by B. V. Novozhilov. 21 pp.
RESIAN, per, Zhurnal Prikladnov Mekhaniki i Tekinicheskoy Fiziki, No 1, 1967, pp 54-63.

Model Scaling Rules for Turbojet and Gas Turbine Combustion Chambers, by T. Ch'en. 35 pp GHINESE, per, Chi Hsieh Kung Ch'eng Hsueh Pao, Vol 11, No 4, 1963, pp 41-63. AIR/FTD/HN-23-1483-67

Second Generation Gas-Turbine Engines Discussion of Turbofan Engines, by Ling <u>Hsiao</u>, 8 pp.
CHINESE, per, <u>Hang K'ung Chih Shin</u>, No 10, 1964, pp 16-18.
ALK PTD/HT-23-858-67

Experimental Verification of the Correlation of Octane Number and Sensitivity of a Fuel with Its Knock Characteristics, by E. Antonelli. ITALIAN, per, Associazone Tecnica Dell Automobile, Nov 1968, pp 597-608.

*ACSI J-6534

*FSTC-HT-23-057-69

Macroacceleration and Future Thermonuclear Rocket Propulsion, by F. Winterberg. POLISH, per, Astronautik, Vol 5, No 1, 1968, pp 1-7.
*NASA TT F-12,238

Space Technology

Ten Years of International Cooperation in the Domain of Optical Tracking of Artifical Earth Satellites, by A. G. Masevich.
RUSSIAN, per, Byull St. Optich Nablyudeniye Iskusstv Sputnikov Zemli, No 6, 1967, pp 5-11.
NASA TT F-12,076

Relation Between Weight Resistance and Cost for a Two-Stage Nonrecoverable Space Rocket, by A. A. Kuznetsov, 10 pp.
RUSSIAN, per, IVUZ, Ser Aviat Tekh Vol 10, No 4, 1967, pp 9-15.
ARM/RSIC/Tr-888-69

Mechanics of Low-Thrust, Spaceflight, by G. L. Grodzovskiy, Yu. N. Ivanov. RUSSIAN, bk, Mekhanika Kosmicheskogo Poleta s Maloy Tyagoy, 1966, 562 pp. CFSTI IT 68-50301 NASA TT F-507

The Years of International Cooperation in the Field of Optical Tracking of Artificial Earth Satellites, by A.G. Nasevich, N.P. Slovokhotova 14 pp.
RUSSIAN, per, Nablyudeniya Iskisstvennyk Sputnikov, Zemli: 1957-1967, No 6, 1967, pp 5-11.
ALK/FTD/NT-23-856-68

The History of Synchronous Satellite Tracking, by D. Ye. Shchegolev. 3 pp. MUSIAW, per, Nablyudeniya Iskisstwennykh Sputnikov, Zemli: 1957-1967, No 6, 1967, pp 12-13.
ALR/FTD/HT-23-856-68

Scientific Space Technology (Contd)

The Scientific Use of Quasi-Synchronous Visual Satellite Tracking Data, by M. Ill. 14 pp. RISSIAN, per, Nablyudeniya Iskisstvennykh Sputnikov Zemli: 1957-1967, No 6, 1967, pp 14-22.
AIR/FTD/HT-23-856-68

Efficiency of Spacecraft Tubular Radiators Protected by Meteorite Shields, by Yu. G. Zhulev, Yu. F. Potapov. RUSSIAN, per, 19th Congress of the International Astronautical Federation, New York, 1968, pp 1-15. AIR/FTD/HT-25-1100-68

Certain Peculiarities of the Nork Activity of Astronauts During Prolonged Space Flight, by N. N. Gurovskiy. 11 pp. RESIAN, rpt, Ocherki Psikhofiziologii Truda Kosmonautov, 1967, pp 3-13.

AIR/FTD/MT-24-310-68

Concerning a Rational Construction of the Work Regime for Astronauts, by F. P. Kosmolinskiy, B. A. Dushkov. 9 pp. PIESIAN, rpt, Ocherki Psikhofiziologii Truda, Kosmonavtov, 1967, pp 32-39.

AIR/FTD/IT-24-310-68

Sensory Deprivation in Space Flight, by F. P. Kosmolinskiy, Z. D. Shcherbina. 22 pp. MISSIAN, rpt, Ocherki Psikhofiziologii Truda Kosmonavtov, 1967, pp 39-58
AIR/FTD/MT-24-310-68

Influence of Various Conditions of Work and Rest on the Functional State of Man During a Prolonged Stay in a Pressurized Chamber, by A. A. Vselova, N. N. Gurovskiy, et al. 32 pp. RESIN, npt, Ocherki Psikhofiziologii Truda Kosmonavtov, 1967, pp 76-106.

AIR/FID/MT-24-310-68

Influence of the Change of the Regime of Diumal Activity on the Human Organism Under Conditions of Isolation, by V. I. Myasnikov. 18 pp.
RESSIAN, rpt, Ocherki Psikhofiziologii Truda Kosmonavtov, 1967, pp 107-125.
AIR/FTD/:T-24-310-68

Dynamics of Mental Efficiency Under Conditions of Hypodynamia, Isolation and Eleveted Temperature in a Pressurized Chamber, by Ye. M. Krutova. 13 pp. RUSSIAN, rpt, Ocherki Psikhofizologii Trukla Kosmonavtov, 1967, pp 137-147.

AIR/FTD/MT-24-310-68

Scientific
Space Technology (Contd)

Handbook of Astronautics, by N. Ya. Kondrat'yev, V. A. Odintsov.
RUSSIAN, bk, Spravochnik po Kosmonavtike,
1966, 224 pp.
CFSTI TT 68-S0304
NASA TT F-500

People and Space, by G. Pokrovskiy. 9 pp. RUSSIAN, per, <u>Voyennyye Znaniya</u>, No 6, 1967, pp 36-37.
AIR/FTD/HT-23-675-68

Soviet Space Research in 1966, by H. Schmidt. 24 pp. GLMFAN, rpt, Flieger-Jahrbuch, 1968, 1968, pp 9-17. AIR/FID/HG-23-831-68

Soviet Space Research, MUNGARIAN, per, Muszaki Elet, No 17, 1967, pp 29-30. AIR/FTD/MT+23-439-68

Rocket Launching Project 25 Aids French Guiana, by Octavio Bomfim, 5 pp. PORTUGUESE, np. Jornal do Brasil, Rio de Janeiro, 9 Feb 1969, p 5. JPRS 47,657

Investigation of Fragments from Space Vehicles, by Gilbert Larsson.
SWEDISH, rpt, FOA-1-A-1455-40(12).
NASA TT F-12,085

Miscellaneous

Optimal Questionnaires with Unequal Value of the Questions, by P. P. Farkhomenko, 7 pp. RUSSIAH, per, <u>Doklady Akademii Hauk SSSR</u>, Vol 184, No 1, 1969, pp 51-54. JPRS 47,617

Society and the Revolution in Science and Technology, by Artur Zvezdov, 7 pp. RUSSIAN, per, Mauka i Tekhnika, Riga, No 12, pp 3-6.
JFRS 47,613

How Does Pawn Get to King's Fourth Square?, by Aldis Lauzis, 9 pp. RUSSIAN, per, <u>auka i Tekhnika</u>, Riga, No 12, 1968, pp 26-29.

JPRS 47,613

Scientific
Miscellancous (Contd)

Light Signals buring Purse Seining.
RUSSIAT, per, Rybnoc Khoz, Vol 45, No 1,
1969, pp 82.
*Dept of Interior
Bureau of Commercial fisheries
Branen of Foreign Fisheries

Cartification of Scientific Workers Reviewed, by N. N. Volkov, 12 pp.
RUSSIAN, per. <u>Vestnik Vysshev Shkoly</u>, Moscow, No 12, 1968, pp 52-60.
JPRS 47,593

On Some of the Accomplishments of the Bulgarian Academy of Sciences in the Year 1960, by Lyubomir Ilyev.
BULGARIAN, per, Bulgarska Akademiya na Naukite. Spisanie, Ro 2, 1967, pp 3-28.
AIR/FTD/HT-25-446-68

Woodworking in Estonia, by A. Viires. 307 pp. ESTONIAN, bk, Eesti Rahvaparane Puutoondus. Ajalooline Uelvaade, 1960, 1969.
CESTI TT 68-50342

Abbreviations in the Cambodian Fress, 25 pp. FRALCA, Various sources.
UPRS 47539

A.T.S. Presents Its 1968 Novelties. FRENCH, per, Air et Cosmos, 28 Dec 1968. DIA LN 758-69

The Stiletto was Satisfactory in Tests. FRENCH, per, Air et Cosmos, 28 Dec 1968, p 12.
DIA LN 758-69

Scapegoat and Scamp One and the Same. FRENCH, per, Air et Cosmos, 28 Dec 1968, pp 17.
DIA LN 758-69

Mr. Jean-Luc Legardere. FRENCH, per, Aviation Magazine International, Nov 1968, pp 16-19. DIA LN 672-69

ATS.
FRENCH, per, Aviation Magazine, No 505,
Jan 1969, pp 40-41.
DIA LN 798-69

Deterrence 1985. FRENCH, per, Aviation Magazine, No 505, Jan 1969, pp 45-48. DIA LN 798-69 The Studies of Protections and the Concretes of Protection, by M. Condat FRENCH, per, Bull Inform. Sci Tech No 109, 1966, pp 21-38.

*AEC/ORNL-Tr-2121

A Year Ago - Mers El Kebir. FRENCH, per, El Djeich, No 69, Feb 1969, pp 11-12. DIA LN 797-69

To Parliament.

FRENCH, per, Journal de la Marine Marchande de la Navigation Aerienne, No 2548, Oct 1968, pp 2243-2246.

DIA LN 679-69

Shops and Yards of Dunkerque and Bordeaux. FRENCH, per, Navires, Ports et Chantiers, Dec 1968, pp 946-951.
DIA LN 631-69

The National Control Room of Electricite de France, by J. Siroux. FRENCH, per, Rev Gen Elect, Vol 76, No 3, 1967, pp 509-522.
NLL Ref: 9022.09 (4665)

A First on the Arzville Inclined Plane. FRENCH, per, Revue de la Navigation Interieure et Rhenane, No 20, 25 Nov 1968, pp 771-772.
DIA LN 585-69

ABC-Schutz (NBC Protection), Vol 1, by d. Mast.72 pp.

GERTAN, bk, ABC Schutz-1 (NBC Defense Manual), Part 1.

Dept of Navi NIC trans 2801(a)

ABC-Schutz (NBC Protection), Vol 2, by K. Villner. 72 pp. GERMAN, bk, ABC Schutz-1 (NBC Defense Manual), Part 1. Dept of Mavy NIC trans 2801(A)

ABC-Schutz (NBC Protection), Vol 4, by H. Komorowski. 72 pp. GERMAN, bk, ABC Schutz-1 (NBC Defense Manual), Part 1. Dept of Navy NIC trans 2801(a) Scientific
Miscellaneous (Contd)

Scientific
Miscellaneous (Contd)

Conveyor Technics at the "Inrybprom 68" International Exhibition for the Fish-Processing Industry, Lenngrad, by A. Kosser.
GERMAN, per, Hebezeuge und Fordermittel, No 1, 1969, pp 23-24.
*ACSI J-6515
*FSTC-HT-23-208-69

Disaster at the Kaprun Power Station in 15 March 1966, by R. Braun. GERMAN, per, Maschinenschaden, Vol 40, No 3, 1967, pp 92-99.
NLL Ref: 9022.09 (4770)

Activities of Chemical Sciences Department at Hungarian Academy of Sciences Reported, 6 pp. HUNGARIAN, per, Kemiai Kozlemenyek, Budapest, No 1, 1969, pp 95-97.

JPRS 47,610

Hungarian Physicist Visits East German Isotope Institute, by Gyorgy Jakli, 7 pp. HUNGARIAN, per. <u>Kemiai Kozlemenyek</u>, Budapest, No 1, 1969, pp 105-108. JPRS 47,610

General Motors Jubilee at Lillestrom. NORWEGIAN, per, <u>Lastebileieren</u>, No 10, 1968, p 278. DIA LN 641-69

Mac Gregor Covers for Barges.
PORTUGUESE, per, Portos e Navios, No 112,
Dec 1968, pp 13-14.
DIA LN 680-69

Ports and Waterways.
PORTUGUESE, per, Portos e Navios, No 112,
Dec 1968, pp 18.
DIA LN 680-69

Port of Manaus.
PORTUGUESE, per, Portos e Navios, No 112,
Dec 1968, pp 20-21.
DIA LN 680-69

The Water Problem in Havana. SPANISH, per, Bohemia, No 21, 22 May 1964, pp 76-81. DIA LN 776-69

Cier Regional Electrical Integration Commission Bulletin. SPANISH, per, Boletin de la C.I.E.R., No 8, Mar 1968. DIA LN 811-69 Argentineans Aid Scientific Studies in Chile, by Sergio Prenafeta, 5 pp. SPANISH, per, Ercilla, Santiago, 12-18 Feb 1969, pp 45-46.
JPRS 47,687

Traffic on Vattern Lake at the Turn of the Century.
SWEDISH, per, Svensk Sjofarts Tidning,
No 27, 5 July 1968, pp 1396-1397.
DIA LN 783-69

INFORMATION RECEIVED DURING

APRIL

ON COVER-TO-COVER TRANSLATIONS

Akusticheskiy Zhurnal, Vol 14, No 4, Oct-Dec, 1968. The American Geophysical Union

Geomagnetizm i Aeronomiya, Vol 8, No 5, 1968.

The Am Inst of Phys Vol 14, No 4, April-June, 1969

> Gidrotekhnicheskoye Stroitel'stvo, No 8, 1968. The Am Soc of Civil Eng

Ryulleten Izobret, August 1968 - Sec 1-Chemical Sec 11-Electrical Sec 111-Mech & Gen

Gigiene i Sanitariya, Vol 33, No 4-6, April-June,

1968.

CESTI TT 68-50449/2

Denki Gakkai Zasshi, Bol 88, No 7, 1968.

DEED

Derwent Publications

Izvestiya Akademiye Nauk SSSH, Fizika Zemli, No 8, 1968.

The American Geophysical Union

Denki Gakkai Zasshi, Vol 88, No 8, 1968.

Izvestiya Akademiy Nauk SSSR, Seriya Fizicheskaya, Vol 32, No 3, 1968.

Denshi Tsushin Gakkai Ronbunshi, Vol 51, No 4, 1968

TREE

Columbia Technical Translations

Danshi Tsushin Gakkai Rombunshi, Vol 51, No 5, 1968. TEEE

Kinetika i Kataliz, Vol 9, No 1, Pt 1, Jan-Feb 1968.

Doklady Akademiy Nauk SSSR, Vol 181, No 1-6, March, 1969. AGI

Kinetika i Kataliz, Vol 9, No 1, Pt 2, Jan-Feb 1968.

Elektrotekhnika, Vol 36, No 6, 1965.

The Faraday Press

Kinetika i Kataliz, Vol 9, No 2, Pt 1, Mar-Apr 1968.

Nukleonika, Vol 12, No 9, 1967. AEC-tr-6818

Fizika Tverdogo Tela, Vol 10, No 9, Sept 1968. The Am Inst of Phys Vol 10, No 9, March 1969.

Nukleonika, Vol 12, No 10, 1967. AEC_tr-6819

Geomagnetizm i Aeronomiya, Vol 8, No 4, 1968. The American Geophysical Union

Mukleonika, Vol 12, No 11, 1967. AEC-tr-6820

Pochvovedeniye, No 4, 1968. The Soil Science Society of America

Pochvovedeniye, No 5, 1968.
The Soil Science Society of America

Prikladnaya Biokhimiya i Mikrobiologiya, Vel 3, No 5, Sept-Oct 1967. The Farmay Press

Radiobiologiya, Vol 8, No 4, 1968. AEC-tr-7014

Radiotekhnika i Elektronika, No 9, 1968. IKEB

Radiotekhnika i Elektronika, No 10, 1968.

Tekhnika i Vooruzheniye, No 11, 1968. ACSI J-5998

Tekhnika i Vooruzheniye, No 12, 1968. ACSI J-6193

Tekhnika i Vooruzheniye, No 2, 1959. *ACSI J-6362

Tekhnika i Vooruzheniye, No 3, 1969. *ACSI J-6622

Teoriya Veroyatnostey i yeye Primeneniya, Vol 13, No 2, 1968. The Society for Industrial and Applied Math.

Tyl i Snabzheniye Sovetskikh Vooruzhennykh Sil, No 8, 1968. ACSI J-5986 Tyl i Snabzheniye Sovetskikh Vooruzhennykh Sil, No 2, 1969. *ACSI J-6361

Tyl 1 Snabzheniye Sovetskikh Vooruzhennykh Sil, No 3, 1969. *ACSI J-6624

Ukrainskii Biokhimichnii Zhurnal, Vol 39, No 6, 1967. CFSTI TT 68-50320/6 AEC-tr-6671/6

Ukrainskii Fizicheskii Zhurnal, Vol 12, No 5, 1967. CFSTI TT 67-51421/5 AEC-tr-6869/5

Ukrainskii Fizicheskii Zhurmal, Vol 12, No 7, 1967. CFSTI TT 67-51421/7 AEC-tr-6869/7

Ukrainskii Fizicheskii Zhurnal, Vol 12, No 8, 1967. CFSTI TT 67-51421/8 AEC-tr-6869/8

Ukrainskii Fizicheskii Zhurnal, Vol 12, No 9, 1967. CFSTI TT 67-51421/9 AEC-tr-6869/9

Ukrainskii Fizicheskii Zhurnel, Vol 12, No 10, 1967. CFSTI TT 67-51421/10 AEC-tr-6869/10

Ukrainskii Fizicheskii Zhurnal, Vol 12, No 11, 1967. CFSTI TT 67-5142/11 AEC-tr-6869/11

Voyenno Meditsinskiy Zhurnal, No 10, 1967. ACSI J-3788

Voyenno Meditsinskiy Zhurnal, No 9, 1968. ACSI J-5961

Voyenno-Meditsinskiy Zhurnal, No 10, 1968. ACSI J-6170

Voyenno Meditsinskiy Zhurnal, No 11, 1968. ACSI J-6152

Voyenno Meditsinskiy Zhurnal, Ro 2, 1969. *ACSI J-6519

Voyennyy Vestnik, No 9, 1968. ACSI J-5992

Voyenmyy Vestnik, No 3, 1969. *ACSI J-6621

Yadernaya Fizika, Vol 7, No 3, 1968. The Am Inst of Phys Vol 7, No 3, Sept 1968.

Zavodskaya Laboratoriya, Vol 34, No 2, 1968.

Zavodskaya Laboratoriya, Vol 34, No 3, 1968.

Zavodskaya Laboratoriya, Vol 34, No 4, 1968.

Zavodskaya Laboratoriya, Vol 34, No 5, 1968.

Zavodskaya Laboratoriya, Vol 34, No 6, 1968.

Zavodskaya Laboratoriya, Vol 34, No 7, 1968.

Zavodskaya Laboratoriya, Vol $34,\ \text{No}\ 8,\ 1968.$ CB

Zhurnal Analiticheskoy Khimiy, Vol 23, No 7, 1968.

Zhurnal Analiticheskoy Khimiy, Vol 23, No 8, 1968.

Zhurmal Eksperimental'noi i Teoreticheskoi Fiziki, Vol 54, No 5, 1968. The Am Inst of Phys Vol 27, No 5, 1968.

Zhurnal Eksperimental'noi Teoreticheskoi Fiziki JETP Pis'ma Redaktsiyu, Vol 8, No 12, 20 Dec 1968. The Am Inst of Phys

Zhurmal Tekhnicheskoy Fiziki, Vol 38, No 9, 1968. The Am Inst of Phys Vol 13, No 9, March, 1969

ARUSTICHFSRII ENUBHAL EDITORIAL BOARD N. N. Androw L. M. Brebbovshih L. A. Chetnov V. Y. Furduev V. S. Grigov'ev (Editor) Institute of Acousties Academy of Sciences of the USSR, Mescess L. M. Lyshehev (Associate Editor) I. G. Mijhnilov L. D. Rasenberg S. N. Ruhevkin S. M. Sahohoins (Managing Editor)

Soviet Physics ACOUSTICS

A Translation of "Akusticheskii Zhurnal"

(Russian Original Vol. 14, No. 4, pp. 489-640, October-December, 1968)

Vol. 14, No. 4, pp. 413-548

April-June, 1969

CONTENTS

		PAGE	RUSS.
Diffraction Effects in Ultrasonic Measurements (Review). M. B. Gitis			
and A. S. Khimunin	(R)	413	489
Sound Field, M. E. Arkhangel'skii and Yu. G. Statnikov	(T/E)	432	514
Application of an Integral Representation of the MacDonald Function for Computation of the Kirchhoff Integral in Calculating the Field of s			
Slightly Convex Spherical Radiator. T. S. Belle	(T)	436	519
Vibrations of an Infinite Beam Grid. Yu. I. Bobrovnitskii	(T)	442	526
Diffraction of a Wave Radiated by a Cylinder at a Grating of Acoustically	(1)	774	320
Compliant Cylinders. V. E. Glazanov	(T)	447	532
Influence of Static Pressure on the Ultrasonic Fountain Effect in a Liquid.	(1)	771	302
B. I. Il'in and O. K. Éknadiosyants	(E)	452	538
Investigation of Methods for the Excitation of Normal Modes in Plates.	(E)	7.74	200
T. M. Kaekina	(T/E)	456	543
Tubular Vibrator with Lumped Masses at the Ends as a Viscometer.	(1/ E)	400	243
•	(T)	463	* 40
I. N. Kogan	(1)	461	549
Diffraction of a Plane Sound Wave by a Plate Reinforced with Stiffness	(m)	400	254
Members. I. P. Konovalyuk	(T)	465	554
Effect of Diffusion on the Sound Radiation from a Cavitation Void.			
Yu. L. Levkovskii	(T)	470	361
Characteristics of the Noise Spectrum of Hydrodynamic Cavitation on			
Rotating Bars in Water. V. P. Lesunovskii and Yu. V. Khokha	(E)	474	5 66
Insulation of Flexural Waves in Plates by an Arbitrary Obstacle.			
V. T. Lyapunov	(T)	479	572
Reflection of a Flexural Wave from an Angular Junction of Plates.			
V. P. Maslov	(T)	48	577
Theory of Acoustic Streaming about Very Small Spherical Obstacles.			•
E. P. Mednikov	(T)	487	582
Absolute Viscosity Measurement by the Undamped Lengthwise Vibrations			
of a Place in a Fluid. G. S. Rosin	(T)	493	590
Radiation Impedance and Gain of Extended Periodic Linear Arrays.			
M. D. Smaryshev	(T)	499	(Contd)

Available From The American institute of Physics Vol 14, No 4, April-June 1969

AKUSTICHESKIY ZHURNAL Vol 14, No 4, Oct-Dec, 1968

		PAGE	RUSS. PAGE	
Regularities in the Interaction of Aerosol Particles in a Sound Field.				
N. L. Shirokova	(E/T)	504	604	
BRIEF COMMUNICATIONS				
Acoustic Streaming in a Cavitation Zone. Yu. Ya. Boguslavskii				
and Yu. G. Statnikov	(T/E)	507	698	
Recording of Irregularities on the Ocean Bottom. V. I. Volovov	(E)	509	6 1 0	
Sound Propagation in an Inhomogeneous Medium. M. B. Gitis				
and V. P. Romanov	(T)	511	611	
Resonance Frequencies of Piezoelectric Semiconductor Transducers.				
E. K. Grishchenko	(T/E)	513	613	
Sound Scattering by a Slender Piezoelectric Semiconducting Rod.				
L. M. Lyamshev and V. A. Chernova	(T)	515	615	
Transmission of Flexural Waves Across an Elastic Spacer at a Plate				
Junction. V. T. Lyapunov and G. Ya. Savolainen	(T)	517	617	
Aspects of the Transformation Matrix in Calculating the Vibrational				
Characteristics of Laminated Plates. N. N. Morozova	(T)	520	620	
Infrasonic Cues for the Automatic Recognition of Speech Sounds.				
L. L. Myasnikov, E. N. Myasnikova, M. Ya. Pekel'nyi,	(17)	* 0.0	622	
and A. I. Trilesnik	(E)	522	622	
A High-Temperature Material for Acoustic Bonding. Ya. A. Obukhovskii, L. A. Sysoev, and M. Sh. Fainer	(E)	525	625	
Numerical Solution of the Problem of Plane Wave Diffraction by the	(E)	343	020	
Rounded Edge of a Semiinfinite Plate. A. V. Popov	(T)	527	626	
Near Field of an Infinite Plane Periodic Array. M. D. Smaryshev	(T)	530	629	
	(-7			
AUTHOR INDEX		535		
SUBJECT INDEX	•	541		

Available From The American Institute of Physics Vol 14, No 4, April-June, 1969

ZLECT CAL ENGINEERING IN JAPAN

DE TI GAKKAI ZASSAI

1968

VOLUME 88

NUMBER 7

	Page
H. Ogiwara, Y. Saito and M. Kato: Experimental Studies on Water-Cooled Channels of MHD Generators	ı
T. Sekiguchi and M. Katsurai: MHD Rotating Machines	11
T.J. Takeuchi and M. Kotaba: Analysis of Three-Phase Back-to-Back Delta SCR Circuits	23
T. Hori: Characteristics of Secondary-Excited Induction Motor Using Three-Phase Bridge Thyristor Rectifiers	. 32
K. Haga and M. Yoneyama: Discharge Characteristics of Power Cables Subject to Low-Frequency Voltage	43
A. Tominaga: Insulator Washing by Means of Powder Jet	52
N. Okuda, Y. Anbe and O. Ushiku: Computerized Adaptive Control of a Hot Strip	60
5. Kodama and E. Bamba: Optimization of Linear Systems by Varaiya's Decomposition Techniques	69
H. Terase, K. Sadamoto, Y. Hashimoto and Y. Kawaguchi: Dielectric Recovery of Heavy-Circuit Arc in a Long Air Gap	80
M. Ieda, G. Sawa, S. Morita and U. Shinohara: Electrical Conduction of Low-Density Polyethylenes Containing Surface Active Agents	8
Y. Ohno: Power-Line Carrier Systems for Underground Cables	96
aveilable From The Institute of Electrical and Electronics Engineers	

ELECTRICAL ENGINEERING IN JAPAN

DENKI GAKKAI ZASSHI

VOLUME 88 1968 NUMBER 8 CONTENTS Page K. Hirano: A Fast Air-Gap Crowbar Switch Using a Low-Pressure Gap as the Decoupling K. Harada and Y. Hamachi: Compensation of Voltage Fluctuation Through Mutual S. Narita, K. Tada and M. Hujiwara: Determination of System Parameters for Voltage and Reactive Power Control, Based on Sensitivity Matrices M. Maeno, Y. Goto, K. Sugita and S. Nagao: A Fast-Acting Gas Valve Driven by a 35 T. Sogawa, T. Horigome and A. Kondo: A 10-kV, 80-A, 24-S Thyristor Converter in HV 50 H. Tamura and T. Kurokawa: Adaptive Construction of Time-Optimal Switching Functions . S. Saito, J. Hamasaki, Y. Fujii, K. Yokoyama, Y. Ohno and M. Shida: Contact-Free Current Transformer for EHV Power Lines Using a Laser Beam (Laser Current

Available From The Institute of Electrical and Electronics Engineers

69

Vol 51, No 4, 1968

1968	VOLUME 51 NUN	IBER 4
		Page
	PART A	
	Wire Communication, Switching Practice, Transmission Lines, Electroacoustics, Ultrasonics and Network Theory	
TNO	RIBUTED PAPERS Kazuhiko Nitadori: Derivation of Optimum Timing Extraction Systems in Pulse Code	
	Transmission	10
	Systems	19 28
	Graphs	37
HOR	T NOTES Sadahiko Yamamoto, Kuniyuki Sawai and Kiyoyasu Itakura: Application of the Method of Change of Variables to the Analysis of Nonuniform Transmission Lines	47
		41
	PART B	
	Radio Communication, Antennas, Wave Propagation, Microwaves, Millimeter Waves, Quantum Devices, Electron Devices and Television	
raos	TRIBUTED PAPERS	
	Tatsuo Miyakawa: An Analysis of Voltage-Controlled Multipliers with Punch-Through Varactors Hiroshi Yokoi, Toshio Satoh and Matsuichi Yamada: Gain Measurement of Large-	49
	Aperture Antenna for Satellite Communication	58
	Yasuharu Suematsu, Kenichi Iga, Hideyo Magashima and Toshihiko Kitano: A Light Beam Waveguide Using Gaussian-Mode Filters Together with Lenses Toshiyuki Shiozawa, Nobuaki Kumagai and Toshiyuki Takenaka: Electromagnetic	67
	Scattering by a Moving Circular Cylinder	75
	Saburo Tazaki and Kazumi Yamashita: Fixed-Difference Sampling Modulation System Takeshi Hatsuda, Tadashi Matsumoto and Kiyohiko Ito: Computation of Characteristic	92
	Impedance of Inhomogeneous Slotted Coaxial Lines by Relaxation Method	91
HOR	T NOTES Katashi Hazama, Toshiyuki Shiozawa and Nobuaki Kumagai; Reflection Characteristics	
	of a Plasma Half-Space Moving Perpendicular to the Plane of Incidence	100 102
	PART C	
	Electronic Computers, Information Theory, Automatic Control, Electronic Materials and Components, Instrumentation and Pattern Recognition	
CONT	TRIBUTED PAPERS	
÷	Hisayoshi Yanai, Osamu Kurakami, Fumiko Kida and Isao Tubaki: h-Parameters of High-Frequency Transistors in Microwave Region and Their Measurement	104
va11	able From the Institute of Electrical and Electronics Engineers	(Cont

DENSHI TSUSHIN GAKKAI ROMEUNSHI Vol 51, No 4, 1968

Transient Resp Yoshibiro Tohma and	on Minra and Kunso Manor. Non	descents of tores Scale
Yoshibiro Tohma and		maring or harge rane
	Tarbo Higuchi: A State Assign	
 Itsuo Takanami and N 	amio Honda: Analysis and Synt	
Transition Mat Akira Nagata: Time	ices	ta Systems with Singular State
Transition		
Kazuo Kobayashi, She with Electrosta	go Nanbo, Hisa Ota and Yoshiti ic Recording	aro Okajima: Facsimile Receiver
ORT NOTES		
Norihiko Osawa, Hisa correlation Fur	shi Osawa, Toshihiko Namekav ction of the FM Component of a	witching Circuits wa and Kenji Aoyagi: On the Auto- i Narrowband Gaussian Random
	SELECTED JOURNAL.	
	電子通信	⇔
	电丁坦语-	于 盆 高心
shi Kojima: Concernin	the Special Issue on Laser Te	chniques
PECIAL ISSUE ON LAS	ER TECHNIQUES	
Shigebumi Saito: 1,	General	
Koichi Shimoda: Pro	spects of Lasers	· · · · · · · · · · · · · · · · · · ·
Fumio Inoba: 3,1 Os	cillation Phenomena in Lasers	
Hiroshi Takuma- 3-2	Solid Lasers	
Haruhiro Kobayashi:	3.3 Gas Lasers	
Haruhiro Kobayashi: Shojiro Nakamura, M	3.3 Gas Lase rs unehiko Nagano, Taiji Oku and	Wataru Susaki: 3,4 Semiconductor
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers	3.3 Gas Lasers	Wataru Susaki: 3,4 Semiconductor
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4. Las	3.3 Gas Lasers	Wataru Susaki: 3,4 Semiconductor
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers, Teiji Uchida: 4, Las Tatsuo Yajima: 4,2 Nobuaki Kumagai and	3,3 Gas Lasers, unchiko Nagano, Taiji Oku and er Circuit Techniques, 4,1 Me Nonlinear Optics Masanori Matsuhara: 4,3 Res	Wataru Susaki: 3.4 Semiconductor ode Locking of Lasers
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4, Las Tatsuo Yajima: 4, 2 Nobuaki Kumagai and Laser Beams	3.3 Gas Lasers. unchiko Nagano, Taiji Oku and er Circuit Techniques, 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Res	Wataru Susaki: 3,4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4, Las Tatsuo Yajima: 4,2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4,4 La	3.3 Gas Lasers	Wataru Susaki: 3,4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4, La: Tatsuo Yajima: 4,2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4,4 La Joji Hamasaki: 4,5	3.3 Gas Lasers. unchiko Nagano, Taiji Oku and er Circuit Techniques. 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Res ser Photodetectors Hectromagnetic Circuit Elemer	Wataru Susaki: 3.4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for ants of Lasers
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4. La: Tatsuo Yajima: 4.2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4.4 La Joji Hamasaki: 4.5 Yukio Hasegawa and	3.3 Gas Lasers, unchiko Nagano, Taiji Oku and er Circuit Techniques, 4.1 Mc Nonlinear Optics Masanori Matsuhara: 4.3 Res ser Photodetectors Electron:agnetic Circuit Elemen addo Nomura: 4.6 Fundament	Wataru Susaki: 3,4 Semiconductor ode Locking of Lasers
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers, Teiji Uchida: 4, Las Tatsuo Yajima: 4, 2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4, 4 La Joji Hamasaki: 4, 5 Yukio Hasegawa and S Deflection Tech Kenji Funakawa: 5, 4	3.3 Gas Lasers, unchiko Nagano, Taiji Oku and er Circuit Techniques, 4.1 Mc Nonlinear Optics Masanori Matsuhara: 4.3 Resser Photodetectors Llectronagnetic Circuit Elemeradao Nomura: 4.6 Fundament iques, ransmission of Laser Beams,	Wataru Susaki: 3.4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for nts of Lasers als of Laser Beam Modulation and 5.1 Atmospheric Propagation of
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers, Teiji Uchida: 4, Las Tatsuo Yajima: 4,2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4,4 La Joji Hamasaki: 4,5 Yukio Hasegawa and S Deflection Tech Kenji Funakawa: 5, Laser Waves	3.3 Gas Lasers. unchiko Nagano, Taiji Oku and er Circuit Techniques. 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Res ser Photodetectors Electromagnetic Circuit Elemer adao Nomura: 4.6 Fundament niques ransmission of Laser Beams,	Wataru Susaki: 3.4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for als of Lasers als of Laser Beam Modulation and 5.1 Atmospheric Propagation of
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers, Teiji Uchida: 4, Las Tatsuo Yajima: 4,2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4,4 La Joji Hamasaki: 4,5 Yukio Hasegawa and S Deflection Tech Kenji Funakawa: 5, Laser Waves, Yasuharu Suematsu:	3.3 Gas Lasers. unchiko Nagano, Taiji Oku and er Circuit Techniques. 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Res ser Photodetectors Hectromagnetic Circuit Elemer adao Nomura: 4.6 Fundament niques ransmission of Laser Beams, 5.2 Light Waveguide	Wataru Susaki: 3,4 Semiconductor ode Locking of Lasers
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4. La: Tatsuo Yajima: 4.2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4.4 La Joji Hamasaki: 4.5 Yukio Hasegawa and Deflection Tech Kenji Funakawa: 5. Laser Waves Yasuharu Suematsu: Junzo Hirano: 6. Api Communication	3.3 Gas Lasers, unchiko Nagano, Taiji Oku and er Circuit Techniques, 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Resser Photodetectors Electron agnetic Circuit Elemenadao Nomura: 4.6 Fundament niques Fransmission of Laser Beams, 5.2 Light Waveguide	Wataru Susaki: 3.4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for nts of Lasers als of Laser Beam Modulation and 5.1 Atmospheric Propagation of 6.1 Applications of Lasers in
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4. La: Tatsuo Yajima: 4.2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4.4 La Joji Hamasaki: 4.5 Yukio Hasegawa and Deflection Tech Kenji Funakawa: 5. Laser Waves Yasuharu Suematsu: Junzo Hirano: 6. Api Communication Tohru Ishida: 6.2 L	3.3 Gas Lasers, unchiko Nagano, Taiji Oku and er Circuit Techniques, 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Resser Photodetectors Electromagnetic Circuit Elemerado Nomura: 4.6 Fundament niques, ransmission of Laser Beams, 5.2 Light Waveguide	Wataru Susaki: 3.4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for nts of Lasers als of Laser Beam Modulation and 5.1 Atmospheric Propagation of 6.1 Applications of Lasers in
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4, Las Tatsuo Yajima: 4, 2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4, 4 La Joji Hamasaki: 4, 5 Yukio Hasegawa and S Deflection Tech Kenji Funakawa: 5, Laser Waves Yasuharu Suematsu: Junzo Hirano: 6, Api Communication Tohru Ishida: 6, 2 L Michic Suzuki and Yo	3.3 Gas Lasers anchiko Nagano, Taiji Oku and er Circuit Techniques, 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Res Ser Photodetectors Electromagnetic Circuit Elemen adao Nomura: 4.6 Fundament iques Transmission of Laser Beams, 5.2 Light Waveguide lication of Laser Techniques, iser Radar hinao Aoki; 6.3 Application of	Wataru Susaki: 3,4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for nts of Lasers als of Laser Beam Modulation and 5,1 Atmospheric Propagation of 6,1 Applications of Lasers in Holographic Techniques in Radio
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4, La: Tatsuo Yajima: 4,2 Nobuaki Kumagai and Laser Beams Yoichi Fuji: 4,4 La Joji Hamasaki: 4,5 Yukio Hasegawa and S Deflection Tech Kenji Funakawa: 5. Laser Waves Yasuharu Suematsu: Junzo Hirano: 6, App Communication Tohru Ishida: 6,2 L Michic Suzuki and Yo and Sound Wave	3.3 Gas Lasers. mehiko Nagano, Taiji Oku and er Circuit Techniques. 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Res ser Photodetectors Hectromagnetic Circuit Elemer adao Nomura: 4.6 Fundament niques ransmission of Laser Beams, 5.2 Light Waveguide lication of Laser Techniques. ser Radar hinao Aoki: 6.3 Application of Regions	Wataru Susaki: 3,4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for als of Lasers als of Laser Beam Modulation and 5,1 Atmospheric Propagation of 6,1 Applications of Lasers in Holographic Techniques in Radio
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers, Teiji Uchida: 4. La: Tatsuo Yajima: 4.2 Nobuaki Kumagai and Laser Beams Yoichi Fujii: 4.4 La Joji Hamasaki: 4.5 Yukio Hasegawa and S Deflection Tech Kenji Funakawa: 5. Laser Waves, Yasuharu Suematsu: Junzo Hirano: 6. App Communication Tohru Ishida: 6.2 L Michic Suzuki and Yo and Sound Wave Kenjiro Sakurai: 6.4	3.3 Gas Lasers. Inchiko Nagano, Taiji Oku and er Circuit Techniques. 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Res Ser Photodetectors Ilectromagnetic Circuit Elemen adao Nomura: 4.6 Fundament niques ransmission of Laser Beams, 2 Light Waveguide lication of Laser Techniques, iser Radar hinao Aoki: 6.3 Application of Regions Laser Applications for Measur	Wataru Susaki: 3,4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for nts of Lasers als of Laser Beam Modulation and 5,1 Atmospheric Propagation of 6,1 Applications of Lasers in Holographic Techniques in Radio
Haruhiro Kobayashi: Shojiro Nakamura, M Lasers Teiji Uchida: 4. La: Tatsuo Yajima: 4,2 Nobuaki Kumagai and Laser Beams . Yoichi Fujii: 4,4 La Joji Hamasaki: 4,5 Yukio Hasegawa and S Deflection Tech Kenji Funakawa: 5. Laser Waves . Yasuharu Suematsu: Junzo Hirano: 6. App Communication Tohru Ishida: 6,2 L Michic Suzuki and Yo and Sound Wave Kenjiro Sakurai: 6,4	3.3 Gas Lasers, anchiko Nagano, Taiji Oku and er Circuit Techniques. 4.1 Me Nonlinear Optics Masanori Matsuhara: 4.3 Resser Photodetectors Electromagnetic Circuit Elemenada Nomura: 4.6 Fundament niques Fransmission of Laser Beams, 5.2 Light Waveguide lication of Laser Techniques, 6.2 Ser Radar, thinao Aoki: 6.3 Application of Regions Laser Applications for Measur Laser Application in Spectroch	Wataru Susaki: 3,4 Semiconductor ode Locking of Lasers sonating and Guiding Systems for als of Lasers als of Laser Beam Modulation and 5,1 Atmospheric Propagation of 6,1 Applications of Lasers in Holographic Techniques in Radio rement and Information Processing.

Available From The Institute of Electrical and Electronics Engineers

ELECTRONICS AND COMMUNICATIONS IN JAPAN

DENSHI TSUSHIN GAKKAI RONBUNGHI

1968	VOLUME 51 NUMB	ER 5
		Page
	PART A	
Wire	ommunication, Switching Practice, Transmission Lines, Electroacoustics, Ultrasonics and Network Theory	
CONTRIBUTED		
	nabe and Shuzo Saito: Effect of Interrupted Noise on Speech Intelligibility	1
Masao Iri	ariable Cascaded Transmission-Line Networks	11
a No	orkida, Toshio Shinozaki and Isao Tanimura: Open- and Short-Circuit	18
	is of Networks with Applications to the Element Deviation Problem	26
Genya Kis	and Yoji Kajitani: Maximally Distinct Trees in a Linear Graph	35
HORT NOTES		
Tamorsu : Kenii Ona	sai: A New Group of Incomplete Graphs	43
of F	babilistic Communication Networks	45
Yoji Kajit Kozo Kan	: A Theorem on Immittance Relations	47 49
	PART B	
Radio	ommunication, Antennas, Wave Propagation, Microwaves, Millimeter Waves, Quantum Devices, Electron Devices and Television	
CONTRIBUTED		
	ematsu, Ken-ichi Iga and Hideyo Nagashima: A Light-Beam Waveguide Paired Lenses or Paired Mirrors	51
Bunsho K	atsu, Hiroshi Hamada and Masazumi Terada: An Approximate Formulation	31
for Masaki Ir	Design of Magnetron Injection Guns	60
Len	by Wave Optics	69
Tra	ling-Wave Tube Amplifier	78
	Antennas	87
Manpei N	imura and Kei Takiyama: Maximally Flat Design of Electromagnetic bing Wall Using Resistive Sheets	94
SHORT NOTES		
Shigeki M	ijima: Note on Relativistic Electron Orbits in Crossed Fields	100
Sadakuni	mada: TE ₀₁ Mode Circular-Waveguide Hybrid Using a Long Slit	(Cont
Avedleble #	me The Institute of Electrical and Electronics Engineers	

DENSHI TSUSHIN GARXAI ROMBUNSHI Vol 51, No 5, 1968

PART C

Electronic Computers, Information Theory, Automatic Control, Electronic Materials and Components, Instrumentation and Pattern Recognition	
CONTRIBUTED PAPERS	
Toshiyuki Sakai and Kazuhiro Sugata: An Analysis of Threshold-Element Networka Shuji Kubo: Relation of Characteristics of MOS Transistor to Properties of the Si-SiO ₂	103
Interface Kazuo Fujisawa: Transmission Line Analoga and Kinetic Power Theorems for Space	112
Charge Waves in Semiconductors Kazuo Fujisawa: Wave Amplification due to the Coupling between Space Charge Waves	120
in Semiconductors and a Forward Circuit Wave	. 128
Networks in Neural Systems	134
Katsuhiro Kato and Hideo Suzuki: Design of Magnetic Reed Switch	143
Tadao Kasami and Kenichi Taniguchi: Some Decision Problems of Formal Languages	151
SHORT NOTES Selichi Muta and Takanori Nakahara: Synthesis of a Multistable Circuit Using Three- Terminal Switching Elements	159
SELECTED JOURNAL ARTICLES	
電子通信学会誌	
Masayoshi Miyazaki: Electron Switching Systems: Present Status and Trends	161 174
CONTRIBUTORS TO THIS ISSUE	182
Available From The Institute of Electrical and Electronics Engineers	

DOKLADY, EARTH SCIENCE SECTIONS

Translations from Doklady Akademsi Nauk SSSR include nine sections published in the original journal as follows:

geology lithology hydrogeology geophysics mineralogy paleontology geochemistry oceanology perrography

DOKLADY ESS reports the results of basic research in geology in the U.S.S.R., within six months from the date the original is distributed. Doklady ESS is published bimonthly. Accurate and faithful translation is intended so that views expressed be shose of the original authors and not those of the translators or the American Geological Institute. The journal is translated on the advice of the AGI Translations Committee and the liaison representatives of AGI member societies with a supporting grant from the National Science Foundation.

AMERICAN GEOLOGICAL INSTITUTE

LINN HOOVER, Executive Director

STAFF

THOMAS F. RAFTER, JR., Assistant Director of Science Information V. P. SOKOLOFF, Translations and Review Editor

WENDY COOKSON, Associate Editor Patricia Wood, Assistant Editor

TRANSLATIONS COMMITTEE

JOHN LEMISH, Chairman EUGENE A. ALEXANDROV DOUGLAS C. ALVERSON EARL INGERSON

LIAISON REPRESENTATIVES

MICHAZL FLEISCHER, MSA MARTIN F. GLAESSNER, Australia ALFRED J. HERMONT, SEXG BENJAMIN F. LEONARD, SECG ARTHUR A. MEYERHOFF, AAPG SIEMON WM. MULLER, PS ROBERT I. TILLING, GS FRANK G. WHITMORE, SVP

Subscription rate: \$95 per year; \$18 per issue

Postage:

\$1.25 additional foreign. (Application to mail at second-class postage rates is pending at Washington, D. C.).

ingon, D. C.J.
(NOTE: Claims for free replacement copies will not be honored when the request is received more than sixty days after the mailing date or because of subscriber's failure to notify the Institute of a change in address.)

Send inquiries to:

Subscription Manager 2201 M Street NW Washington, D. C. 20037

DOKLADY of the ACADEMY of SCIENCES of the U.S.S.R. (DOKLADY AKADEMII NAUK SSSR)

EARTH SCIENCE SECTIONS

Vol. 181 Nos. 1-6	(Russian original dated July-August 1968)	March 1969
	CONTENTS	
	,	Page
	GEOPHYSICS	
MINING CRYSTA FREQUI Enensht DISPERSION	ER-FREE METHOD FOR DETER- DEPTH TO THE TOP OF THE ALLINE BASEMENT UTILIZING ENCY PROBING CURVES, by B. S. eyn OF DEVELOPING CUMULUS S BY ARTIFICIALLY CREATED	1
L. M. L	CURRENTS, by N.I. Vul'fson and evin	4
Krasnog A MODEL FO OF A H	Y OF WARM CLOUDS, by N.V. corskaya R CALCULATING THE FALL EAVY HETEROGENEOUS IN-	6
FOR A	INT FROM A VOLUME SOURCE WIND VELOCITY CHANGING WITH , by A. Ya. Pressman	
	OF DEEP EARTHQUAKES, by nebalin	11
	GEOLOGY	
· LOGIC CATION V.V. B TWO STAGES	DIMENSION ANALYSIS OF GEO- COMPLEXITY AND ITS APPLI- IN METALL.OGENIC STUDIES, by ogatskiy and B. I. Suganov OF METAMORPHISM IN FAULTS	14
V. I. KA STRATIGRAF APTIAN VERKH	C CENTRAL ALDAN DISTRICT, by izanskiy and I. B. Ivanov PHY OF THE CONTINENTAL	
and Yu.	L. Slastenov	19 (Conto

DOMIADY AKADEMIN NAUK SSSR VOI 181, No 1-6, March, 1969

VOI 101, NO 1=0, March, 1909	Pare
THE ZHUPAVKA GEOTHERMAL ANOMALY, by V. N. Kortsenahteyn	22
A. L. Devitts, E. L. Dobkina, F. S. Zavel'skiy and V. S. Forova	24
Verstyuk and V. P. Shuyskiy DURATION OF THE PERIOD OF FORMATION OF GRANITOID COMPLEXES ON	27
RADIOLOGIC DATA, by T.G. Paviova TYPES OF GOLD-SILVER DE POSITS IN THE OKHOTSK-CHUKOTKA VOLCANIC	28
BELT, by A. A. Sidorov and V. I. Nayborodin	31
Dvorkin-Samarskiy and G.I. Tugovik CARBONIFEROUS STRATIGRAPHY OF THE LEMVA ZONE, POLAR URALS, by	34
A.I. Yeliseyev STROMATOLITH ASSEMBLAGES OF THE MIDDLE RIPHEAN, by I. N. Krylov,	36 39
S. V. Nuzhnov and I. G. Shapovalova ORIGIN OF STRUCTURES IN THE COVER OF THE WEST SIBERIAN OIL AND GAS BASIN, by P. K. Kulikov	43
STAGES OF RECENT FOLDING IN CENTRAL CISCAUCASIA, by B. A. Onishchenko and B. G. Sokratov	45
NAPPES OF THE KUDARA-ANYMAS RIVER BASIN (CENTRAL PAMIRS), by S. V. Ruzhentsev	47
SHTAVLER NAPPE IN UPPER SVANETIA (CENTRAL CAUCASUS), by V.I. Shevchenko and I. M. Mirchink	19
NEW INFORMATION ON THE FOLDED BASEMENT IN THE SHIROTNAYA OB REGION OF THE WEST SIBERIAN PLAIN, by V.S. Bochkarev and	
F. Z. Yago(arova STRATIGRAPHY OF THE LOWER CRETACEOUS NEAR THE VILLAGE OF YARGARA (SOUTH OF THE MOLDAVIAN SSR), by P. D. Bukatchuk	\$2
and G. A. Yanovskaya CLAY PARTINGS IN PETROPAVLOVSKIY LIMESTONE IN THE SEVERO- URAL'SK BAUXITE FIELD AS INDICES OF THE STAGES OF DEVEL-	34
OPMENT OF RESIDUM ON ADJACENT LAND, by P.K. Vinokurov RELATIONSHIP BETWEEN CATAGENESIS, TECTONICS AND OIL IN STRUCTURES OF THE SALYM UPLIFT, WESTERN SIBERIA, by E.V. Voikov, V.I.	56
Gorshkov and Z. N. Yushinskaya LOWER TURONIAN OF TUNARKYR AND CONTIGUOUS DISTRICTS, by V. I. Kuznetsov	58 60
VARIATION IN PALEOGENE-NEOGENE BOUNDARY STRUCTURE AND TECTONICS IN THE BLACK SEA PART OF THE RUSSIAN PLATFORM,	
by Yu. G. Yerniakov EXPERIMENTAL INVESTIGATION OF THE MODE OF ORIGIN OF BASEMENT STRUCTURES OF THE MINUSINSK TROUGH AND ITS FRINGE, by O.	62
M. Zavgorodskiy ALLOCHTHONOUS METAMORPHIC ROCKS OF RIPHEAN AGE IN THE SAKMARA ZONE, SOUTHERN URALS, by M. A. Kamaletoinov and	55
Yu. V. Kazantsey ORIGIN OF DISTORTIONS IN THE VATULMA STRUCTURE, CENTRAL KARELIA,	68
by A. S. Novikova and V. G. Chakhmakhchev	71
Gil'kman	73
ANA 2A AND THE SHAKHE ESTUARY, by A. B. Ostrovskiy EXPERIMENTAL REPRODUCTION OF CLEAVAGE ON EQUIVALENT MATERIAL,	76
by Ye.I. Patalakha FEATURES OF THE GRAVITY FELD OF SOUTHERN KAMCHATKA, by O.I.	80
Suprunenko and G. P. Dekin	82
and V. B. Tsogoyev	85
Ye. M. Sekunova	88
Kirasirova and G. I. Tugovik	(Contd)
Available From AGI	

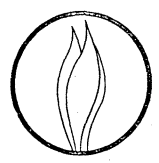
DOKIAIN AKADEMIY NAUK SSSR Vol 181, No 1-6, March, 1969

	Page
MODE OF ACCUMULATION OF OIL IN THE DEVONIAN OF TATARIA, by	
A. M. Mel'nikov and Ye. D. Voytovich BLOCK STRUCTURE OF THE CRYSTALLINE BASEMENT IN CENTRAL DISTRICTS	92
OF THE RUSSIAN PLATFORM, by M. I. Ostrovskiy	94
RUDNYY ALTAI, by N. N. Shatagin, B. A. Dorogovin and M. V. Yuryshev FORM OF EROSION IN THE SEDIMENTARY COVER OF WESTERN UZBEKISTAN, by	97
V. S. Sheyn and R. N. Khaimov MERCURY ZONES OF THE NORTHEASTERN USSR AND KAMCHATKA, by P. V.	99
Babkin	102
Baranov and L. L. Aukhadeyeva THE EIFELIAN OF THE VOLGOGRAD OBLAST, by G. P. Batanova, V. I. Shevchenko,	105
M. A. Nechayeva and A. N. Nazarenko CRUSTAL STRUCTURE AND DISTRIBUTION OF TIN AND TUNGSTEN MINERALIZA- TION IN THE FAR EAST IN THE LIGHT OF GRAVIMETRIC DATA, by E. N.	107
Lishnevskiy	109
MINE RALOGY	
A NEW BISMUTH TELLURIDE Bi, Te, by V. S. Aksenov, Ye. A. Kosyak, Sh. K.	
Mergenov and T. K. Rafikov RADIATION DEFECT ETCH FIGURES IN MINERALS, by A. N. Komarov and	113
N. V. Skovorodkin GÜMBELITE, AN INDICATOR OF A HIGH DEGREE OF SEDIMENTARY-ROCK	116
ALTERATION, by R. A. Konysheva	119
SYSTEM 3CaCO ₃ -Fe ₃ O ₃ -3SiO ₃ USING A NaCl MINERALIZING SOLUTION, by D. V. Kalinin	121
CRYSTAL STRUCTURE OF VOLBORTHITE Cu ₃ (OH) ₂ V ₃ O ₇ 2H ₃ O, by A. A. Kashayev and V. V. Bakakin	123
CATALYTIC EFFECT ON NaCl SOLUTION ON THE VELOCITY OF THE HEDENBERGITE-	
PRODUCING REACTION, by L. V. Kalinin and O. N. Ovchinnikova	126
and V. A. Mymrin A FIND OF AUSTINITE, by L. K. Yakhontova and T. I. Stolyarova	128 132
PIEZOELECTRIC EFFECT OF ANALCITE, by Ye. K. Mikul'skaya	134
FURMATION OF UVAROVITE IN SOLID PHASE REACTIONS AT NORMAL PRESSURE, by P. D. Pyalikop and L. I. Karyakin	136
PET ROGRA PHY	
NATURE OF THE MAGNETIZATION OF IGNIMBRITE, by Ye. I. Birina, A. R. Geptner	
and M. A. Pevzner	139
ZONING OF METAMORPHIC, METASOMATIC AND PALINGENETIC ROCKS IN THE EAST-CENTRAL PAMIRS, by M. S. Dyufur, V. A. Popova and V. S. Pavlenko	142
MINERAL TRANSFORMATION REACTIONS IN BASIC GARNET SCHIST OF SOUTHERN	145
YAKUTIA, by Ye. A. Kulish COMPOSITION AND SOME OTHER PROPERTIES OF MICROCLINE PHENOCRYSTS IN GRANITOIDS OF LATE PALEOZOIC AGE ON THE EAST SIDE OF THE URALS.	*42
by G. B. Fershtater	148
Lebedinskiy TRICLINICITY AND ORDERING OF POTASSIC FELDSPAR IN THE PRECAMBRIAN	151
GRANITES OF TAYMYR, by L. V. Makhlayev and A. F. Korotkevich	154
AN ESTIMATE OF THE ALKALINITY OF GRANITOID ROCKS, by I. N. Nosyrev CORRELATION BETWEEN COMPOSITION OF INTRUSIONS AND LITHOFACIES OF HOST FORMATIONS IN THE BASIC AND ULTRABASIC PLUTONS OF	156
KAMCHATKA, by S.A. Shcheka and G.M. Starkov	160
V. F. Gureyev, M. M. Konstantinov and E. I. Alysheva	164
SELECTIVITY FACTORS IN MAGMATIC REPLACEMENT, by M. S. Kozlov PRECAMBRIAN CUPRIFEROUS CONGLOMERATE OF THE SULFIDE TYPE FOUND	166
FOR THE FIRST TIME, by F. P. Krendelev and A.G. Luchko	169
SOUTH KARELIAN DEPOSITS, by S. I. Rybakov	171
Starostin	174
Available From AGT	(Contd)

DOKLADY AKADEMIY NAUK SSSR Vol 181, No 1-6, March, 1969

,	Page
BIOGENIC PYRITE IN PYRITE ORE DEPOSITS, by N.S. Skripchenko	176
V. V. Spiridov	179
GEOCHEMISTRY	
CHEMICAL COMPOSITION OF METAPELITE AS A GEOLOGIC THERMOMETER, by S. M. Aleshin, G. M. Urugov and I. K. Karpov	182
FUSION OF DIOPSIDE IN CONDITIONS OF ULTRAHIGH WATER VAPOR PRESSURE,	
by I. D. Ryabchikov	184
ROLE OF SULFUR IN ORE-FORMING SOLUTIONS, by N.G. Tyurin	186
RARE ALKALI CONTENT AND TRICLINICITY OF K-Na FELDSPAR IN GRANITOIDS WITH A DIFFERENT ALKALI METAL CONTENT IN THE ULKAN PLUTON, by	
Yu. N. Gamarrya	188
TANTALUM AND NIOBIUM IN THE RESIDUUM OF SOME GRANITOIDS OF CENTRAL	
ASIA, by Ye. K. Podporina	190
QUARTZ, by I.G. Ganeyev	193
ROLE OF ATMOSPHERIC PRECIPITATION IN THE ROTATION	
OF CHEMICAL ELEMENTS BETWEEN THE ATMOSPHERE AND LITHOSPHERE,	195
by V. P. Zverev	182
IN THE JURASSIC OF THE BURIED KARPINSKIY RIDGE, by G.I. Teodorovich	
and A. I. Konyukhov	198
CHEMICAL COMPOSITION OF THE ARCHEAN IYENGRA SERIES OF THE ALDAN	\$20
REGION AND ITS GRANITIZATION PRODUCTS, by Ye. A. Kulish and A. I.	
Romashkin	200
FEATURES IN THE SPECIFIC GRAVITY CURVES FOR OIL FROM WELLS IN THE	
OKMA AND EKHABI FIELDS, NORTHERN SAKHALIN, by S. M. Saprygin	202
ABUNDANCE OF Ga IN BAUXITE (AS RELATED TO THE CALCULATION OF ITS	
NEW AVERAGE CONTENT), by V. A. Tenvakov	205
URANIUM CONTENT OF ECLOGITE INCLUSIONS FROM KIMBERLITE PIPES, by	
A. P. Akimov, I.G. Berzina, M. Yu. Gurvich and B.G. Lutts	208
DISTRIBUTION OF MERCURY IN NATURAL WATER ON THE SOUTH SIDE OF THE	
NORTHWESTERN CAUCASUS, by V.G. Bayev	211
COMPLEX IRON-MANGANESE CHLORIDES IN CAMBRIAN EVAPORITES OF THE	
KANSK-TASE YEV KA DE PRESSION, by A. S. Kolosov, A. M. Pustyl'nikov and	
T. M. Zharkova	213
MODE OF ORIGIN OF TIN MINERALS IN HYDROTHERMAL DEPOSITS, by T. M.	
Sushchevskaya and I. L. Khodakovskiy	216
OCE ANOGRA PHY	
A FIND OF SPILITE IN THE ARABIAN-INDIAN SUBMARINE RIDGE-RIFT ZONE, by	
I.O. Murdmaa and N.G. Prokoptsey	220

Available From AGI



Soviet Electrical Engineering

The Faraday Press cover-to-cover translation of <u>Elektrotekhnika</u>

Contents

Volume 36, Number 6-June 1965

20

12

(continued)

29

Editorial Board Smooth-Armature de Machines, V. S. Borushko and Elektrotekhnika Ya. S. Gurin A Method for Suppressing Ripples in the Intersegment emf a publication sponsored by the Curve. A. Ya. Lemberg State Committee on Coordina tion of Scientific Research USSR Evaluating Brush Sparking Intensity in Traction Motors. M. F. Karasev, V. N. Kozlov, V. A. Seregin, and A. M. Trushkov A. G. losifyan Determination of Quantitative Reliability Characteristics Editor-in-Chief and the Failure-Free Performance Time Distribu-G. V. Aleksenko tion Law for Some Electric Machine Types. A. S. V. V. Alekseevski Lenovich V. A. Baev Calculation of the Liquid-Metal Slip Ring in Homopolar V. S. Borushko S. I. Bulatkin Machines. L. A. Sukhanov, Yu. A. Bobkov, and V. A. Bulgakov L. K. Greiner A Method for Determining the Frequency-Response Charac-E. Ya. Kazovskii teristics of ac Machines, M. S. Miklyaev K. A. Lyubimov N. S. Lidorenko Thermal Calculation of Single-Unit Two-Machine Sets. S. G. Malirin F. A. Goryainov and V. D. Sergeev I. S. Nayashkov Modern Production Technology for Induction Motors up to Z. B. Neiman 10 kW. I. Kharasti....... P. Z. Nikitin G. N. Petrov The GM System with Parallel Power Transmission for A. A. Rabinovich Mineshaft Hoists, V. M. Berlovskii, E. P. Shtepa, I. V. Tret'yakova, and A. B. Minevich The Engineering-Economic Indices of Induction Motor Faraday Advisory Editor Asymmetrical Circuits for Crane Hoist Machinery. Available From The Faraday Press

Single Issue: \$25

Annual Subscription: \$160

© 1968 by The Faraday Press, Inc.
All rights reserved. This publication or parts thereof may not be reproduced in any form without permission of the publisher.

The Faraday Press, Inc.

84 FIFTH AVENUE, NEW YORK, N. Y. 10011

ELEKTROTEKHNIKA Vol 36, No 6, 1965

702 July 110 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Contents (cont'd)	Averice page	Engila gage
A Three-Phase Bridge Static Converter, V. S. Lipatov and V. P. Vylegzhanin,	36	52
A Frequency Changer Without a dc Section, I, Ya, Bernshtein	38	56
Simulation of a Magnetic Amplifier. S. Ya. Dunaevskii	43	62
A Parametric Magnetic Current Stabilizer with Negative Feedback. E. P. Berezov	47	68
Use of Carbon Collectors on Electric Railroads and Statistical Radio Noise Charac-		
teristics, Yu. M. Abramson and K. S. Shcherbakova	50	71
A Rig for Testing the Service Life of Electric Motors. K. N. Annikve	53	75
Flaw Detection in the Soldering of Electric Contacts, E. I. Brainin and		
L. Ya. Vinnikov	54	17
Armature Inductance of dc Machines. Yu. A. Runov	59	84
The Phase Composition of the Positive Electrodes of Lead Storage Batteries.		
A. I. Rusin, M. A. Dasoyan, and N. N. Fedorova	63	89

Available From The Faraday Press

FIZIKA TVERDOGO TELA EDITORIAL BOARD A. I. Ansel'm A. S. Borovik-Romanew L. N. Dobretsev L. P. Gor'kon O. V. Konstantanew M. I. Korrete'l (Asseciate Editor) L. I. Kervovin (Secretary) M. I. Korsunshii M. A. Krivoglas G. V. Kurdyamow L. M. Lifahite Fizika EDITORIAL BOARD A. N. Orlow A. P. Pishhet'le S. M. Ryvkin G. A. Smolenskii V. M. Tuchkevich E. K. Vaninshtein V. S. Vavilow (Selter) Laningvad State Uniced V. P. Zhuse

Soviet Physics SOLID STATE

A Translation of "Fizika Tverdogo Tela"

(Russian Original Vol. 10, No. 9, pp. 2587-2898, September, 1968)

Vol. 10, No. 9, pp. 2039-2292

March, 1969

CONTENTS

		PAGE	RUSS. PAGE
The Effect of the Magneto-Dipole Interaction on Spin Waves in a Ferromagnet.			
S. A. Pikin	(T)	2039	2587
EPR of Mn ²⁺ in the System ZnWO ₄ -MnWO ₄ . A. I. Zvyagin, V. A. Moiseev,			
and A. M. Pshisukha	(E/T)	2046	2597
The Relaxation Time for Small-Radius Polarons. V. V. Bryksin			
and Yu. A. Firsov.	(T)	2049	2600
Influence of Chemical Homogeneity upon the Critical Parameters of Certain			
Nickel/Zinc Ferrites. A. N. Goryaga, N. N. Oleinikov, Yu. D. Tret'yakov,			
and Shrinivasan Si	(E)	2054	2608
Nonsteady-State Amplitude-Dependent Internal Friction. T. D. Shermergor			
and M. V. Belov	(T)	2058	2612
Molecular Motion in Polyethylene and Polyethyleneterephthalate. G. P. Gordeev			
and A. I. Sibilev	(E)	2062	2618
An Investigation of the Charged States of Iron in Cobalt Oxides by the Mössbauer	•		
Method. A. N. Murin, B. G. Lur'e, and P. P. Seregin	(E)	2066	2624
Mechanisms for Orange, Red, and Infrared Photoluminescence in CdS Single			
Crystals and Parameters of the Corresponding Luminescence Centers.			
M. K. Sheinkman, I. B. Ermolovich, and G. L. Belen'kii	(T/E)	2069	2628
A Possible Vacancy Mechanism of Melting. V. I. Vladimirov	(T)	2077	2639
The Lorenz Number in HgSe at High Temperatures. I. A. Smirnov	, ,		
and S. A. Aliev.	(E)	2080	2645
Collision of an Atom with a Solid Film. A. S. Dolgov and N. A. Khizhnyak	(T)	2083	2647
Possibility of Instability in Ferroelectric Crystals Having Semiconducting	•		
Properties. M. S. Shur	(T)	2087	2652
Spin-Wave Theory of a Ferromagnet with Interstitial Magnetic Impurities.			
G. R. Augst, A. P. Zhernov, and Kh. M. Pashaev	(T)	2092	2658
Reflection Spectrum and Band Structure of TISe. F. M. Gashimzade	,-,		
and M. A. Nizametdinova	(E)	2097	2665
Revelation of Dislocation Etch Pits in Sodium Chloride Single Crystals	•		
Deformed along the Cube Plane. O. V. Klyavin, S. G. Simashko			*
and A. V. Stepanov	(E)	2102	2671
Electrooptical Properties of the Ferroelectric Crystals PbZn _{1/3} Nb _{2/3} O ₃ ,	\- <i>\</i>		
PbMg ₁ / ₃ Ta ₂ / ₃ O ₃ , and PbNi ₁ / ₃ Nb ₂ / ₃ O ₃ . G. A. Smolenskii, N. N. Krainik,			
A. A. Berezhnoi, and I. E. Myl'nikova	(E)	2165	2675
Scattering of Slow Cesium Ions by the Surface of a Tungsten Single Crystal.			
V. I. Veksler	(E)	2109	2680
	1-7		(Conta)

Available From The American Institute of Physics Vol 10, No 9, March 1969

FIZIKA TVERDOGO TELA Vol 10, No 9, September 1968

		PAGE	RUSS. PAGE
Magnetic Susceptibility of Solid Solutions of Iron Suboxide in Magnesium Oxide.			
S. M. Ariya, B. Ya. Brach, and N. V. Kheifets	(E/T)	2112	2683
Deformed by Slip along One System of Crystallographic Planes. B.1. Smirnov. Neutron-Diffraction Study of the Structure and Phase Transformations of	(T/E)	2117	2689
Tantaium Hydrides and Deuterides, V. A. Somenkov, A. V. Gurskaya, M. G. Zemlyanov, M. E. Kost, N. A. Chernoplekov, and A. A. Chertkov	(E)	2123	2697
Sign Reversal of the Electromechanical Effect. N. N. Novikov and V. A. Makara	(E)	2128	2704
Channeling of High Energy Protons in Ionic Single Crystals. É. T. Shipatov	(E/T)	2132	2709
Determination of the Effective Width of the "Spectral Window" of an X-Ray	12, 1,		
Crystal Spectrometer. G. Brogren, O. Efimov, and E. Persson Some Peculiarities of the Decomposition of Supersaturated Solid Solutions	(E)	2138	2716
of Copper in Gallium Arsenide. M. G. Mil'vidskii, V. B. Osvenskii, and T. G. Yugova	(E)	2144	2724
Titanium Thin Films Deposited on NaCl Single Crystals. R.S. Panchishin, Z. V. Stasyuk, and D. M. Freik	(E)	2149	2731
Divergence of Lasers. Yu. K. Danileiko, A. A. Manenkov, A. M. Prokhorov, and V. Ya. Khaimov-Mal'kov	(E)	2154	2738
Loops or Pores. É. Ya. Mikhlin	(T)	2160	2745
Crystals. Ch. B. Lushchik, I. K. Vitol, and M. A. Élango	(E/T)	2166	2753
Optical Properties Associated with the Conduction Mechanism of Ferrites. A. A. Samokhvalov, N. M. Tutikov, and G. P. Skornyakov	(E)	2172	2760
EPR of Impurity Ions in Single Crystals of Diaspore α-AlOOH. I. A. Gavrilov. L. P. Litovkina, and M. L. Meil'man	(E/T)	2177	2765
Characteristics of the Propagation of Electromagnetic Waves in Gyro-Anisotropic Media. M. I. Kaganov and R. P. Yankelevich	(T)	2181	2771
Concentration Dependence of the Diffusion Coefficient of Zinc in Indium Arsenide. B. I. Boltaks, S. Ya. Ksendzov, and S. I. Rembeza	(E)	2186	2778
Diffusion and Solubility of Silver in Indium Phosphide. K. A. Arseni and B. I. Boltaks.	(E)	2190	2783
Current Instability in n-Type Germanium in Crossed Electric and Magnetic Fields. L. L. Lyuze, A. V. Zav'yalov, and G. F. Karlova	(E)	2195	2790
BRIEF COMMUNICATIONS			
Amplitude Dependence of Internal Friction in ZnS Single Crystals. L. N. Aleksandrov and M. I. Zotov	(E)	2199	2795
Vibration in CdSe Single Crystals. V. V. Serdyuk, G. G. Chemeresyuk, and I. A. Starostin.	(E/T)	2201	2797
Instability of Spin Waves in an Antiferromagnet with Anisctropy of the "Easy Axis" Type. Yu. M. Yakovlev	(T)	2203	2799
Blue Photo- and Electroluminescence of Epitaxial Silicon Carbide Films. V. I. Pavlichenko, I. V. Ryzhikov, Yu. M. Suleimanov, and Yu. M. Shva 'ak.	(E)	2205	2801
Reactor-Irradiated Tin Compounds Studied by the Nuclear Gamma Resonance Method. A. N. Murin, B. G. Lur'e, S. I. Bondare skii, and P. P. Seregin	(E)	2207	2803
Electroluminescence in n-Type GaAs Crystals and the Acoustoelectric Current Instability. V. N. Smirnov and G. N. Talalakin	(E)	2209	2806
		(Contd)

Available From The American Institute of Physics Vol 10, No 9, March 1969

FIZIKA TVERDOGO TELA Vol 10, No 9, September 1968

			[
•			RUSS.
	•	PAGÉ	PAGE
Effect of Doping, As Observed in the Measurement of the Microhardness of			
GaSb and InSb. V. B. Osvenskii, M. G. Mil'vidskii, O. G. Stolyarov,			
and V. S. Ivleva	(E)	2212	2809
Motion of Dislocations in LiF Crystals in an Electric Field. L. B. Zuev	(,		
and G. E. Turchinovich	(E)	2214	2811
Excitation of Lamb Waves in CdS Single Crystals. I. Ya. Kucherov	\- /		
and I. V. Ostrovskii	(E)	2216	2814
Some Absorption Properties of Colored Alkali-Halide Crystals Containing	• .,		
Impurities. A. E. Glauberman, Lai-Kum-T'en, A. B. Gol'denberg,			
and S. I. Golub	(E)	2218	2816
Change of the Faraday Effect in Yttrium Iron Garnet in a Strong Magnetic Field.			1
N. F. Kharchenko, L. I. Belyi, and O. P. Tutakina	(E)	2221	2819
Thermal Investigation on Nd3+-Doped Yttrium Aluminum Garnet.			
V. A. Sychugov and G. P. Shipulo	(Ë)	2224	2821
Energy Migration and Quenching in Uranyl Salts at Low Temperatures.			
I. N. Abramova, A. P. Abramov, and N. A. Tolstoi	(E)	2226	2824
Thermal Conductivity and Thermal Diffusivity of Platinum at High Temperatures.			
V. E. Zinov'ev, R. P. Krentsis, and P. V. Gel'd	(E/T)	2228	2826
Mandel'shtam-Brillouin Scattering in Crystals with Amplification of Sound			
Waves. V. M. Rysakov	(T)	2231	2829
Thermal Defects in Germanium. L. F. Konorova	(E)	2233	2831
Preparation and Properties of Thin Films of ZnO. N. L. Kenigsberg			
and A. N. Chernets	(E)	2235	2834
Depolarization of Light Scattered at Small Angles by Synthetic Ruby Crystals.			
L. E. Ageeva	(E/T)	2237	2836
Acoustic Saturation of Lithium Nuclear Magnetic Resonance in Lithium			
Niobate. Yu. V. Vladimirtsev, V. A. Golenishchev-Kutuzov,			
U. Kh. Kopvillem, and N. A. Shamukov	(E/T)	2239	2839
The Effect of Impurities upon the Temperature Dependences of the Elastic			
Constants of Quartz. V. V. Soroka	(E)	2241	2840
Detection of Shubnikov-de Haas Oscillations in n-Type GaAs.			
A. V. Matveenko, G. D. Mel'nikov, and R. V. Parfen'ev	(E)	2243	2842
Theory of Transport Phenomena in Semiconductors with Low Mobility.			
A. L. Éfros	(T)	2245	2844
Precision Measurements of Lattice Periods of Strongly Doped Germanium	. 341	0045	0040
and Silicon. V. T. Bublik, S. S. Gorelik and A. N. Dubrovina	(E)	2247	2846
Density Changes and Optical Absorption of LiF Single Crystals after			
Irradiation with X Rays. Yu. B. Vladimirskii, G. M. Zakharov, T. I. Nikitinskaya, and V. M. Reiterov	/E'\	2250	2849
Mössbauer Effect in InAs and GaP. V. Ya. Basetskii, B. N. Veits,	(E)	2250	2049
V. Ya. Grigalis, Yu. D. Lisin, and I. M. Taksar	(\$25)	2252	2054
Anomalous Penetration of Charged Particles through a Crystal.	(E)	2252	2852
M. A. Kumakhov	/T \	2254	2854
Temperature Dependence of Yield Point and Dislocation Mobility in KCl(Ba ^{2†})	(T)	2254	2004
Crystals. S. V. Lubenets and I. G. Novikova	(m)	2256	2057
Neutron Diffraction Study of the Hexagonal Ferrite Ba ₂ Zn ₂ Al _{2.5} \(\text{Fe}_{9.5}\)O ₂₂ .	(T)	2256	2857
N. N. Aganova, V. A. Sizov, and I. I. Yamzin	Œ.	2258	2859
The Energy Spectrum of Gallium Arsenide Doped with Silicon. Zh. I. Alferov,	(1)	*****	2009
D. Z. Garbuzov, E. P. Morozov, I. I. Protasov, and D. N. Tret'yakov	(E)	2260	2861
The Diffusion and Solubility of Copper in Indium Phosphide. K. A. Arseni	(E)	2263	₁2864
Thermal Conductivity and Thermo-emf of AlSb and GaP at Low Temperatures.	\~ <i>,</i>	-400	
V. M. Muzhdaba, A. Ya. Nashel'skii, P. V. Tamarin, and S. S. Shalyt	(E)	2265	2866
	1-7		(Contd)
			,/

Available From The American Institute of Physics Vol 10, No 9, March 1969 - 136 -

Vol 10, No 9, September 1968

		PAGE	RUSS.
		FAUL	FAUL
Isomeric Shift of Sn ¹¹⁹ Nuclei in Cu-Sn Alloys. V. N. Bykov, L. M. Krizhanskii,			
B. I. Rogozev, I. I. Rudnev, and A. E. Fedorovskii	(E)	2267	2869
Low-Frequency Damping in Germanium. L. N. Aleksandrov, Yu. N. Golobokov,			•
V. N. Orlov, and F. L. Édel'man	(E)	2269	2871
Correlated Chains of Atomic Collisions in [100] Directions in Cubic Face-			
Centered Crystals. N. S. Dinyaeva, Yu. V. Martynenko, and Yu. A. Ryzhov.	(T)	2271	2873
Sputtering of Binary Compounds by Low-Energy Lit Ions. T.P. Martynenko	(E)	2274	2876
Effect of Nonequilibrium Current Carriers on the Formation of Boundaries			
between Phases in the Ferroelectric Semiconductor SbSI. I.I. Groshik			
and V. M. Fridkin	(E/T)	2276	2878
Aspects of Electron Paramagnetic Resonance in n-Type InSb.			•
E. M. Gershenzon, N. M. Pevin, and M. S. Fogel'son	(E)	2278	2880
Singlet-Triplet Splitting for a Pair of F Centers in an Ionic Crystal.			
A. A. Berezin	(T)	2280	2882
Band Structure of Cubic BN. V. G. Aleshin, V. P. Smirnov, and B. V. Gantsevich .	(T)	2282	2884
Dependence of the Absorption Edge of Films of Indium Antimonide on			
Thickness. O. N. Filatov and I. A. Karpovich	(E)	2284	2886
Quantum Oscillations of Electrical Conductivity of Thin Films in a Magnetic			
Field. V. I. Ryzhii	(T/E)	2286	2887
Raman Scattering of Hypersound in Ferromagnets with High Magnetostriction.			
I. A. Akhiezer and L. N. Davydov	(T)	2288	2890
Determination of the Energy of Formation of Vacancies in Nickel by the			
Technique of Quenching in Liquid Helium II. A. A. Mamalui,			
T. D. Ositinskaya, V. A. Pervakov, and V. I. Khomkevich	(E)	2290	2892

Available From The American Institute of Physics Vol 10, No 9, 1969

GEOMAGNETIZM I AERONOMIYA Vol 8, No 4, 1968

	English Pa pe	Russian Page
M. V. Konyukov: Plasma Emission from the Sun with Thermal Conductivity Playing a Significa G. G. Managadze and I. M. Podgornyy: Modeling of the Interaction of the Solar Wind with the G	nt Role	609
netic Field	l7	618
Cosmic-Ray Intensity According to Measurements in the Stratosphere	r with	624
Allowance for Density Variation M.N. Fatkultin: Plasma Motions in the F-Region of the ionosphere Accompanying the Motions the Neutral Gas.	of	636
E. L. Afraymovich: Determination of Ionospheric Plasma Density from Phase-Frequency Characteristics		6.78
G. N. Gerasimova. C. I. Gerasimov. and N. A. Korinevskaya: Triple Splitting of Radio Waych. E-Region at Middle Latitudes.	in the	452
L. M. Yerukhimov and V. A. Ryzhov: Investigation of the Small-Scale Portion of the Spectrum- lonospheric Inhomogeneities by the Radio Astronomic Method at Frequencies of 13-54 M	of Hz \$27	657
V.1. Drobzhev: Investigation of the Horizontal, Vertical, and Total Vector of Drift Velocity of Scale Ionization Inhomogeneities in the Ionosphere. G. V. Bukin and G. I. Grigor'yev: Some Results of Observations on Traveling Disturbances in	534	645
Arkhanestick Area	538	671
Arkhangel'sk Area D. S. Fligel': Properties of the lonosphere at Low Frequencies	\$44	679
E.K. Byutner and L.K. Dmitriyeva: Distribution of Atomic Oxygen in the Polar Mesosphere a.A.K. Soznova and V.N. Lebedinets: Reflection of Radio Waves from Meteor Trails I. Reflec	H Night 551	688
Coefficients B. B. Yelekovev: Mechanism of the Action of Solar Activity on the Cycle of Oscillation of Atm	osphetic	891
Circulation	562	703
R.S. Steblova: Unsteady Regime of Atmospheric Ozone		708
8. I. Belvakova, S. A. Zaviseva, and M. I. Pudovkin: Development of a Polar Storm L. L. Van van, B. Ye. Marderfel'd, and I. K. Kuyezov: Anomaly in Geomagnetic Variations in Fact Fast	the	712
Far East V.A. Troitskaya, L.N. Baranskiy, P.A. Vinogradov, A.V. Sobolev, and S.I. Solov'yev: Son crities of Pci-Type Pulsations of the Electromagnetic Field of the Earth, Observed Simu	Itaneous-	
ly over a Wide Area	579	726
B. M. Yanovskiy and A. A. Krugiyakov: Influence of the Nondipole Part of the Geomagnetic Flethe Location of Virtual Poles. J. M. Pudovkin, G. Ye. Valuyeva. and V. J. Kolesova: Dipole Model of the Geomagnetic Field 	583	731
Rasis of an Analysis of the Zae Field)		737
A. V. Dolitskiy: Movement of the Earth's Crust and the Geomagnetic Field	592	743
Ye. N. Roze and M. A. Efendiyeva: Some Statistical Characteristics of the Anomalous Magneti	c Field	, 4.,
in the Oceans		750
1. I. Rokityanskiy: Possibilities of the Method of Magnetic-Variation Soundings	601	755
Ye. N. Roze: Use of Statistical Methods in the Determination of the Depth of Sources of Magne		_
Anomaltes	605	760
Yu. G. Shafer and A. V. Yarvgin: Monitoring Recorder of Cosmic Rays	609	765
B. N. Kazak and O. M. Raspopov: Standardization of the Frequency Characteristics of the Equ	ipment	
t'sed to Record Geomagnetic Field Variations	613	770
BRIEF COMMUNICATIONS		
K.G. Ivanov and N.V. Mikerina: Velocity and Width of Interplanetary Plasma Flows at Various	a Meria	
dional Distances from the Centers of Active Regions		776
V. V. Vas'kov: Scattering of Radio Waves on the Trail of a Horizontally Moving Body	619	778
Ye, Ye, Tsedilina: Diffusion in a Nonisothermal Plasma (Ionosphere)	621	780
M. A. Likhachev: Mean Annual Characteristic of the State of Ionization of the F Laver	622	782
L.A. Shehepkin: Relationship between the Conditions of Formation of the Fr-Layer and Ion Co	mposition, 625	785
B. V. Troitskiy: Measurements of Electron Concentration in the Polar Ionosphere	826	786
M. P. Dolukhanov: Noise in the Centimeter Wave Range Produced by the Thermal Radiation of Troposphere and by Precipitation	629	789
Ya, F. Ashkalivev: Dependence of the Level of a High-Frequency Signal of lonospheric Scatter	Link#	
on the Height of the Receiving Antenna	631	791
T. P. Zhukova: Relationship between Auroral Absorption and Geomagnetic Activity		792
T. P. Protection in T. Street Court of Micropalantian and Street Court of Micropalantian	mag-	901
netosphere from the Frequency Drift of Micropulsations. L. M. Abramova. Yu, N. Abramov. V. V. Novyah. and D. L. Finger: Z. Measurements during the Cruise of the R/V Akademik Kurchatov.	se Firet	793 795
CHRONICLE	000	
E. I. Miroshnichenko: Fifth Winter School of Space Physiciata (Apatity City)	6.38	796

Frailth edition subtished February 194

Available From The American Geophysical Union

GEOMAGNETIZM I AERONOMIYA Vol 8, No 5, 1968

	English Page	Page
A. Ye. Antonova and V. P. Shabanskiy: Structure of the Geomagnetic Field at Great Distances from the Earth	633	801
N.V. Dehordehio and N.I. Fedorova: lons at Heights of 1000-1200 km, According to Coamos 5 Measurements I.V. Dorman and L.I. Dorman: Coamic Rays and the Dynamics of the Sciar Wind, I	,648 652	512 817
A.N. Charakhch'yan and T.N. Charakhch'yan: Data on Magnetic Inhomogeneities in Interplanetary Space According to Measurements of Solar and Galactic Cosmic Rays.	657	822
Yu. I. Storhkov and T. N. Charakhch'yan: Coupling Coefficients for the Charged Component of Cosmic Rays in the Stratosphere	663	830
D. Pelske and H. Bardey: Determination of the Total Number of Electrons in the Ionosphere from the Faraday		
Effect by Means of Signals from the ATS-3 Satellite. V. A. Danilla: Averaged Field in an Ionospheric Waveguide Channel in Radio Communications with a Satellite. G. B. Lopatina: Relationship between the North-South Asymmetry of the Critical Frequencies of the Fy-Region	667 471	835 840
of the lonosphere and the Angle of Inclination of the Geomagnetic Axis	677	647 853
P. M. Nagorskiy and B. V. Troliskiy: Corpusquiar Heating of the Polar Ionosphere Tw. L. Kokurin and M. A. Oveyankin: Radio Astronomical Investigation of Ionospheric Inhomogeneities by the	682 685	858
Spaced Receiver Method O. A. Moichanov: Structure of the Magnetic Field in the Magnetosphere during the Recovery Phase of a Mag-	689	\$43
netic Storm,,,, netwise of the magnetic residence magnetic plant of the necessary reason a plag-	633	868
Ye. A. Benediktov: Results of Observations on Sudden Flare-Ups of Cosmic Noise Absorption in the Innosphere	605	874
E. L. Afraymovich: Some Problems in the Investigation of the Ionosphere by the Phase Method	702	879
R.S. Steblova: Method of Determining the Height of an Ozonosphere Disturbance by Means of Effective Tempera-	708	886
ture	714	893
the Nagnetosphere	719	899
8. A. Zaytseva, M. I. Pudovkin and O. I. Shumilov: Polar Storms and the Development of DR-Currents	724	305
the Earth and in Outer Space by Means of Dipole Models G. V. Alekseyev and A. Ya. Rotahteyn: Measurement of the Geomagnetic Field Components While in Motion,	728	911
Using Celestial Orientation	731	915
Proton Magnetometer	735	\$20
F.K. Rzhaksinskiy: Relative Radio Fluxes at Wavelengths of 2 and 3, 2 cm from Active Regions on the Sun	740	927
Iv. Gabrovski, V. Gadzbokov and M. Kalinkov, Autocorrelation of Solar Activity	742	929
A.G. Khantadze: Turbulence in a Conductive Atmosphere	746	933
A.G. Khantadze: Turbulence in a Conductive Atmosphere O.P. Kolomiytsev: Variations in the Ionization Rate in a Quiet F ₁ -Layer in the South Polar Cap. G.M. Khocholava: Influence of the 11-Year Solar Activity Cycle on the Critical Frequency of the Ionospheric	748	935
F1-Region. G. V. Bukin, N. P. Yevzovich, I. B. Katsenel'son, E. V. Sukhorukova, Yu. N. Yelizar'yev and Kh. Z. Shatkhia:	750	938
Predawn Effect in L.F. Variations Caused by Sunrise at a Magnetically Conjugate Point	752 734	940 943
L. P. Korsunova and G. S. Ivanov-Kholodnyy: Rate of Variation of Electron Concentration in the E-Region at		
Large Z _g L, Ya, Soichatova: Duration of Continuous Reflections from E _g	757 759	945 947
A A. Starovator Variations in the Limiting Frequencies of the Eg-Layer,	760	948
A.D. Zhlud'ko: Ion Composition of the Nighttime Ionosphere.	762	950
T. L. Vinnikova, A.A. Freyzon and B. S. Shapiro: Computations of Ionospheric N(h) Profiles with Allowance for Interlayer and Underlying Ionozation	765	954
Ye. A. Benediktov and A.V. Tolmacheva: Some Characteristics of Anomalous Radio Wave Absorption in the Ionosphere in the Auroral Zone	768	957
V. S. Yampol'skiy: Influence of Vertical Movements of the Lower Ionosphere at Night on Slow Changes in the	-	
Total Field Strength of Radio Waves	770 771	959 961
8.8, Bek, P.V. Belov and N. Ye, Kirillov: Statistical Characteristics of Individual Magnetologic Wave Compo-		
nents in Oblique Incidence T.Y. Gayvoronskaya: Program for Computing Probability Dansity.	773 774	962* 964
V. Yu. Trakhtengerts: Possible Nature of the Fine Structus of Auroras	776	966
G.A. Zherebisov, R.F. Zaynagabdinova and V.A. Kurilov: some Geophysical Phenomena Observed at Noril'sk during Auroral Displays	779	969
V.A. Smirnov: On the Incorrect Use of Effective Stellar Magnitudes of Meteors in Computations of Meteor	780	970
Mass and Atmospheric Density. E. T. Marveyeva, M. N. Gnevyshev and V. A. Troitskaya: Relationship between 11-Year Cyclic Variations in		973
Pulsations of the Pearl Type (Pcl) and Solar Activity. V.A. Troitskaya, E. T. Matveyeva, K. G. Ivanov and A. V. Gul'yelmi: Change in the Frequency of Pcl Micro-	783	
pulsations during a Sudden Deformation of the Magnetosphere	784 786	975 977
Yu, M. Abramov, O. P. Gorodnicheva, V. V. Novyah and D. L. Finger: New Data on the Z Values in Some Re-		
gions of the Atlantic Ocean	789	979
of the Earth	790	980
Soundings	792	983
A.I. Andreyev and A.b. Pushkov: Galvanomagnetic Effect in Natural Magnetita,	795 797	986 986

Available From The American Geophysical Union

GIDROTEKHNICHESKOE STROITEL'STVO No 8, 1968

Papers	Engl./	Russ.
Delegates and Guests at the Seventh Congress of the World Power Conference	•	
**P. Neporozhnii	653	12
of Ministers of the USSR	654	1
The Greatest Achievements of Soviet Hydroelectric Power Engineering-M. V. Keldysh	656	3
VII Plenary Meeting of the World Power Conference (WPC)	657	4
-A. A. Beschinskii and A. A. Borovoi	661	6
-V. L. Kuperman	671	12
Progress in Hydroturbine Construction and Research+M, M. Orakhelashvili	678	18
New Books Published by Énergiya	690	26
CPSU Volga Hydroelectric Station→M.A.1vanov	691	27
-V. L. Kubetskii and S. B. Ukhov	698	31
IN THE MINISTRY OF POWER AND ELECTRIFICATION OF THE USSR News of Construction and Operation	704	35
IN THE SOVIET NATIONAL COMMITTEE OF MAGI Hydraulic Investigations in the Field of Macroturbulence and Stochastic Processes -N. P. Rozanov, S. S. Strekalov, and N. V. Khalturina	706	36
DISCUSSION OF BUILDING NORMS		
Compilation of "Instructions for Designing Concrete and Reinforced-Concrete Features of Hydraulic Structures" + G. D. Tsiskreli and G.P. Verberskii	712	40
RATIONALIZATION AND EXCHANGE OF EXPERIENCE From the Experience of Multipurpose Utilization of the Water Resources of the Belaya River		
-A. A. Kashintsev	721	45
Well-Screen Length and Diameter Selection Considering Load Nonuniformity—V. S. Alekseev. Technology of Mixing Cement-Sand and Silicate Concrete Mixes in a Continuous Jet Mixer	723	46
→A.R. Mashin.	727	48
FOREIGN EXPERIENCE AND TECHNIQUES		
Evaluation of the Economics of Projects and Systems for the Cultipurpose Utilization	-	
of the Water Resources of the USA and Canada-A. D. Pobedimskii	732	52
		Contd

Available From The American Society of Civil Engineers

GIDROTEKHNICHESKEE STROTTEL'STVO No 8, 1968

Papers	Engl.	/Russ.
CHRONICLES		
ALL-Union Coordination Conference on Waterproofing and Anticorresion Protection		
of Structures-V. D. Glebov	737	55
In Commemoration of the 70th Birthday and 50th Year of Labor Activities		
of Boris Fridrikhovich Rel'tov	739	56
BIBLIOGRAPHY		
N. A. Kartvelishvili. Theory of Probabilistic Processes in Hydrology and Stream-Flow Control		
-Reviewed by G. G. Svanidze, A. Sh. Reznikovskii, and E. V. Tsvetkov	741	57
C. V. Zheleznyak and B. B. Danilevich, Accuracy of Hydrological Measurements		
and Calculations-Reviewed by S. S. Vasilenko and B. T. Emtsev	743	58
World Water-Power and Hydraulic Engineering-V. R. Sektorov and Yu. M. Savvin	745	59
Bibliography of Foreign Publications	750	61
OBITUARY		
Ivan Maksimovich Chalidze	752	62
Valerian Valerianovich Gorokhov	754	62

The Russian press date (podpisano k pechati) of this issue was 8/1/1968. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From The American Society of Civil Engineers

GIGIENA I SANTTARIYA Vol 33, No 4-6, April-June 1968 Page No. 4 P.P. Lyarskii. Radiation Supervision by Sanitary-Epidemiologic...1 Authorities and the Tasks of Radiation Hygiene N. V. Rusakov. Biological Effects and Nontoxic Concentrations of Dichloroaniline Isomers in Water N.G. Andreeshcheva. The Effects of Certain Aromatic Hydrocarbons in the Air L. A. Sergunina. An Effective Electrolytic Method for the " Disinfection of Drinking Water L A. Bul'bin. Maximum Pennissible Concentration of Butyl Acetate in Water 1. A. Arnol'di. The Establishment of Hygienic Standards for the Working Conditions of Adolescents I.P. Korenkov, Yu.V. Novíkov, and M.V. Kozlova. Studies of the Relationship Between Radioactive Fallout and Atmospheric Precipitation S.I. Tarasov, G.I. Smorodintseva, A.F. Oreshina, N.I. Shalak, and V. Z. Yas'kova. Entry of Plutonium-239 into the Human 36 Body from the Air Z. S. Chetverikova. Protective Efficiency of Fabrics Used for Working Garments Under Conditions of Environmental Contamination by Radioactive and Bacterial Aerosols METHODS OF INVESTIGATION E.P. Aigina. Determination of Crotonaldehyde and Acetaldehyde in 46 (Contd)

Available From CFSTI TT 68-50449/2

N. A. Krylova. Determination of Phenylhydrazine in Air	50
G. A. Khokhol'kova. Determination of Methylnitrophos in	
Urine	53
M. I. Krylova and L. A. Luneva. Spectrophotometric Determination	
of Styrene in Sanitary Investigation of Articles Made of Polystyrene	55
E.I. Zeinalov and G.M. Obaturov. Calibration of Personal Film	
Badges with a S-Emiter	58
SOCIAL HYGIENE, HISTORY OF HYGIENE AND PUBLIC HEALTH ADMINISTRATION	
Ill Belyaev. Concerning the Improvement of Hygiene Teaching in Therapeutic-Preventive Faculties	63
Ya. M. Grushko. The Teaching of General Hygiene in a Medical	40
Institute with Four Faculties	65
G.I. Sidorenko, Z.P. Barlyaeva, and O.E. Goeva. Measures for Improved Teaching of General Hygiene in Therapeutic	
Faculties	68
I. A. Ryvkin. Role of Health Services with Respect to Hypertension and Coronary Insufficiency	71
REVIEWS	
M	
E. V. Elfimova. Determination of the Combined Effect	
of Toxic Substances in Predictions of Atmospheric Pollution	77
ABROAD	
K. Basmadzhieva, G.Kurchatova, E. Davidkova, and I. Tsvetanov. Combined Effect of Sulfur Dioxide and	
Carbon Monoxide in the Atmosphere	81
Yu. E. Korneev. Standards for Atmospheric Pollurants in the USA	86 (Contd)

Available From CFSTI TT 68-50449/2

Vol 33, No 4-6, April-June 1968

DISCUSSION AND READERS' COMMENTS

•	
A. A. Kolmovskoi and S. P. Solovev. Concerning Natural Lighting of Classrooms	89
M.T. Dmitriev, O.I. Yurasova, and N.A. Koroleva. Rate of Decomposition of Ozone in Radiation Chambers of Gamma-Units	96
L. Ponomarenko. Letter to the Editors	98
FIELD REPORTS	
I. A. Sobolev, L. M. Khomehik, N. I. Gorbarenko, L. L. Sokolina, M. G. Kangina, V. E. Ostapkovich, and R. I. Gabuniya. Operation of a Burial Place for Radioactive Wastes and Medical Observations of the Personnel	101
COMMUNICATIONS IN BRIEF .	
L.K. Kvartovkina, R.M. Kazanskaya, A.E. Kantemirova, A.S. Kryukov, N.P. Kuleva, E.A. Meerson, and O.I. Tarannikova. Effect of Discharges from an Aluminum Works on Health of Children	106
V. A. Gofmekler. Effect of Acetaldehyde on Reflexes	109
V. A. Rudeiko. Outgoing Thermal Flux from the Body Surface of Old Persons at Different Indoor Temperatures	111
V.I. Lukashenko and T.V. Kovaleva. Potentiometric and Polato- graphic Determinations of Manganese in Effluents from Flux-Welding Operations	114
M. A. Razdobud'ko and N. F. Borisovets. Occupational Hygiene in Poultry Farming	117
A. A. Gerasimenko. Experimental Studies of the Effect of Freund's Adjuvant Upon the Development of Silicosis	119
V.D. Poleshchuk, D.D. Poloz, F.P. Kokhtyuk, R.D. Petukhov, and A.I. Solomakha. Investigation of the Milk of Cows Processed with Dipterex at a Focus of Hemorrhagic Fever of the Crimean Type	122
Kh.I. Kuliev. Hygienic Characteristics of School Buildings in Turkmenia Constructed in 1959 – 1965	124 (Contd)
Available From CFSTI TT 68-50449/2	,,,,,,,

CONGRESSES MEETINGS CONFERENCES SCIENTIFIC SOCIETIES

D. P. Belyatskii. Public Health Activities of the Minsk Medical Society.	127
A.E. Asatiani and G.Z. Pitskhelauri. Certain Results of the Activities of the Scientific-Medical Society of Hygienists of the Georgian SSR	130
N. I. Frolova and S. I. Poyarkova. Scientific-Practical Conference of Sanitary Physicians, Epidemiologists and Bacteriologists of the Sanitary-Epidemiological Centers of the Kuibyshev District in Moscow	133
	100
Yu. V. Novikov. Some Results of the Analysis of the Readers' Questionnaire	134
BOOK REVIEWS	
I. A. Slonimskaya. All-Russian Congresses of Health Departments and Their Significance for Practical Health Services in the USSR E. D. Gribanov	135
MAN AND BIOMETEOROLOGY	•
Yu. D. Gubernskii. Human Sensitivity to Weather. D. Assman. Engineering Meteorology. W. Beer	
Certain Problems of Biometeorology. P. D. Astapenko	137
CURRENT EVENTS AND INFORMATION	139
No. 5	
L.A. Brushlinskaya. Significance of Morbidity Statistics in Assessment of Population Health	143
M.L. Krasovitskaya and L.K. Malyarova. Long-Term Effect of Low Concentrations of Ethylene and Trichloroethylene on Newborn Animals	146
S. N. C herkinskii and V. A. Ryabchenko. Mechanism of the Bactericidal Effect of Gamma Radiation	150
5. A. Zyabbarova, M. N. Kuklina, and E. V. Teplyakova. Hygienic and Toxicological Characteristics of Quaternary Ammonium Chloride	155
	Contd)

N. M. Dantsig. Hygienic Specifications for Insolation of Apartment Houses, Public Buildings and Residential	
Blocks	159
N. N. Pushkina. On the Mechanism of Disturbances in Vitamin Metabolism Caused by Various Environmental Factors	164
O. G. Arkhipova, P.P. Dvizhkov, T.A. Kochetkova, and A.S. Ivanova. Protective Effect of Organophosphorus Compounds in Poisoning by Soluble Beryllium Compounds	168
O.B. Brodskii and V.S. Beletskii. Roomgenological Observations of the Development of Experimental Silicosis in Albino Rats	174
1. S. Kirceva. Carcinogenic Properties of Coal-Tar Pitch and Petroleum Asphalts Used as Binders for Coal Briquettes	180
V.S. Nichiporuk. Concerning the Possibility of Intravitan Contamination of the Organs and Tissues of Slaughter Animals by Cl. perfringens	187
E.I. Korenevskaya and V.S. Zalevskii. Hygienic Standards for Microclimate in Children's Institutions	191
N. A. Zapol'skaya, A. V. Fedorova, and E. D. Pavlitskaya. On the Migration and Metabolism of Radioactive Carbon	196
A. V. Bykhovskii, O. M. Zaraev, G. A. Krasnogorova, and A. V. Larichev. Hot Radioactive Particles Generated in Powerful Gamma Units and a Uranium-Graphite Reactor	201
V.Ya. Golikov. Assessment of Absorbed Doses in Critical Organs of Medical Personnel in Diagnostic X-Ray Rooms	208
METHODS OF INVESTIGATION	
N. I. Kaznina. Determination of Styrene in Air by Paper Chromatography	215
M. S. Petrova and O. N. Shevkun. Hygienic Assessment of Odor of Nonmetallic Building Materials	218
N.I. Agafonova, and V.P. Matulyavichus. Electrostatic Precipitation of Biologic Aerosols	221
P.V. Vershinin, A.I. Kucherova, A.I. Parfenov, and A. Konovalova. Determination of Low Concentrations of Dipterex and DDVP in Water	223
N. Sh. Vol'berg and E.E. Gershkovich. Determination of Small Amounts of Nickel Carbonyl in Air	226 (Contd
A sala m grown co collegio	, which

SOCIAL HYGIENE, HISTORY OF HYGIENE, AND PUBLIC HEALTH ADMINISTRATION

A. M. Izutkin. Scientific Organization of Labor and Certain Aspects of Social Hygiene	230
E.V. Khodokovskii. Practical Experience in the Training and Organization of the Activities of Voluntary Sanicary	
Inspectors in a Rural District	235
A.N. Voloshchuk and M.M. Ermolaev. Organization of Health Education Among the Rural Population in the Ukraine	237
REVIEWS	
A. Z. Zakhidov and A. G. Yuzup. Accumulation of Certain Agricultural Poisons in the Human Body	240
ABROAD	
M. S. Gol'dberg. Biological Effects of Atmospheric Pollutants and Hygienic Standards for Atmospheric Pollutants	•
Outside the USSR	245
DISCUSSION AND READERS' COMMENTS	•
G.P. Kalina. Rational Classification of Coli Bacteria for Sanitary- Bacteriological Purposes	251
L.L. Al'pern. Further Observation on the Toxicological Laboratories at Sanitary Epidemiological Centers	256
M.G. Shandala. On Polatographic Studies of Oxygen Exchange in Experimental Hygienic Investigations	259
FIELD REPORTS	
D. N. Kalyuzhnyi, N. Ya. Yanysheva, M. V. Kryzhanovskaya, Z. Ya. Rudchuk, A. Z. Zaks and M. S. Burakhovich. Air Pollution Control in Urban and Rural Areas in the Uktaine	261
1. E. Skreblyukov. Cerrain Sources of the Contamination of Milk	
on Dairy Farms by Pathogenic Varieties of E. coll	264
Available From CFSTI TT 68-50449/2	(Contd

COMMUNICATIONS IN BRIEF

V.E. Polyak. Atmospheric Pollution by Nitrogen Oxides in the Manufacture of Sulfuric Acid by the Tower Process	266
N. 1. Kaznina. Air Pollution by Volatiles Liberated by Some Plastics	267
V.N. Bolovina, Yu.Z. Osinovskii, A.P. Pavlova, and A.I. Talalaev. Hygienic Assessment of Working Conditions in Connection with the Improved Design of Tool-Carrier Chassis SSh-75	26 9
1. M. Naumenko and A.F. Frolov. Combined Effect of Electric Welding Aerosol and Influenza Virus on Pulmonary Tissue	272
f. V. Slatov and Z. I. Zimnikova. Certain Clinical Features of Acute Poisoning by Ethylmercuric Chloride	27 5
A.N. Efimova, A.M. Vorob'ev, M.A. Khodyreva, and A.G. Izergina. Removal of Polonium-210 from Skin	277
I.V. Bessonova, V.I. Vashkov, Yu.P. Volkov, A.P. Volkova, E.E. Zhuk, G.M. Zubova, and V.M. Tsetlin. "Dimethrin" in Housefly Control	2 80
CONGRESSES MEETINGS CONFERENCES SCIENTIFIC SOCIETIES	
N.N. Khvostov. Activities of the Section for Radiation Hygiene at the Moscow City Branch of the All-Union Scientific Society of Hygienists	284
A. V. Bykhovskii, N. A. Pogorel'tsev and G. S. Komovnikov. All-Union Scientific-Technological Conference on the Use of Aerosols in the National Economy	286
1.1. Belyaev. Scientific-Technological Conference on the Purification of Gaseous Discharges and Industrial Effluents	288
ANNIVERSARIES	
G. Z. Pitskhelauri's 60th Birthday	290
I. M. Erman's 70th Birthday	291
BOOK REVIEWS	294 (Contd)
Available From CFSTI IT 68-50449/2	

No. 6

L.A. Tepikina. Biological Effects of Mesidine as an Atmospheric Pollutant	299
F Kaloyanova, L. Ivanova, G. Dimov, and M. Mukhitarova. Determination of the Maximum Permissible Concentration of 8i-58 (Rogor, Phosphamide) in Air	303
G. V. Deroyan. Effect of Industrial Discharges upon Immuno- biological Reactivity in Children	307
M. Kh. Aguzarova and A.I. Bondarev. The Part Played by Water in the Transmission of Leptospirosis in the North Ossetian ASSR	310
G. D. Barkov and L. I. El'piner. The Need for Limiting the Silver Content of Drinking Water	314
Yu.I. Voroshilov. Distribution of Fluorine in Subsurface Waters in the Central Part of the European USSR	319
M. N. Evlain pieva. Human Dermovascular Reactions to Local Cooling in Acclimatization Studies	323
N. N. Malinskaya, N. B. Metlina, and E. I. Denisov. Spectral Composition of the Vibration of Perforators and Clinical Features of Vibration Disease in Drillers	328
R.S.Khamidullin, N.G. Fel'dman, and M.V. Vendilo. Hygienic Assessment of Articles Made of PS-S Suspension Polystyrene	331
D. D. Braun. Biological Tests of the Suitability of High-Density Polyethylene for the Food Industry and Household Use	334
Yu. V. Novikov, N. N. Pushkina, and A. M. Tambovtseva. The Effects on Man of Low Concentrations of Uranium	340
Yu. 1. Shillinger and V. G. Kachkova. Biological Tests of Chicken Meat Itradiated with Pasteurizing Doses of Gamma-Radiation	345
METHODS OF INVESTIGATION	
M. T. Dinitriev and N. A. Kitrosskii, and V. A. Popov. Flame-Ionization Chromatography for Determination of Organic Matter in Air	350 .
Available From CFSTI TT 68-50449/2	(Contd

N.F. 12 merov. Air Pollution Control in Various Countries Available From CFSTI TT 68-50449/2	398 (Contd
ABROAD	
G.P. Kalina. Infrared Spectroscopy for the Identification of Indicator and Pathogenic Microorganisms	388
REVIEWS	
P.N. Matveev. A.N. Sysin	385
V.N. M.khailova, E.G. Stemporzhetskaya, and T.D. Chernaenko. The Role of Volunteer Sanitary Inspectors in Sanitary Inspection	382
E.P. Klimenko, B.A. Belyanskii, I.K. Funk, and L.K. Sotokina. The Organization of Sanirary Inspection Services in a Rural District	380
L.V Orlovskii. Significance of Socio-Medical Investigations in Cancer Research	377
SOCIAL MEDICINE, HISTORY OF PUBLIC HEALTH AND PUBLIC HEALTH ADMINISTRATION	
A. B. Dukenbaeva and V. F. Smithov. Determination of Arsenic in Biological Materials by Neutron Activation Analysis	373
M. V. Kryzhanovskaya, G. f. Vinogradov, f. M. Karandakova and E. V. Vrodzinskaya. Perfusion of the Isolated Lung as a Method of Studying the Anaphylactic Properties of Chemical Substances	368
N. Sh. Voltherg and E.E. Gershkovich. Determination of Mercury Vapor and Hydrogen Sulfide in Air With Water-Soluble Solid Chemisorbents	365
T.M. Voronkina. Chromatonephelometric Determination of DDT and Lindane when Present Together in Air	363
Yu. V. Abramova. Separate Determination of C ₁ to C ₂ Mono- Carboxylic Acids in Air by Paper Chromatography	360
N. A. Krylova. Photocolorimetric and Spectrophotometric Determination of Ziramin Factory Air	357

DISCUSSION AND READERS' COMMENTS

A. S. Belitskii. An Attempt to Reconcile the Utilization and Protection of Subsurface Waters under Present-Day	
Conditions	402
FIELD REPORTS	
V.T. Ivanov. The Minimum Requirements for Projective Zones around Establishments Providing Service	405
O. V. Markova and T. V. Dyshko. Mercurial Contamination in Dental Clinics	407
COMMUNICATIONS IN BRIFF	
E.P. Aigina, G.S. Lopukhova, and Sh. S. Khiikmatullaeva. Spectrophotometric Determination of Thiophene in Air	409
G.I. Benzina. Photometric Determination of Formaldehyde in	411
A. A. Maslenko. Sanitary Characteristics of Dibutyl and Dioctyl Phthalate as Water Pollutants	414
V. V. Popov. A Possible Relationship Between the Incidence of Cholelithiasis and Cholecystitis and the Salt Composition and Hardness of the Drinking Water	416
M. V. Tsiv'yan. The Treatment of Effluents After Shale Processing	419
V. G. Sokolova and M. S. Leporskaya. Microflora in the Air of Hospital Wards and the Efficacy of Disinfection with Lactic Acid Vapor	421
E.D. Bakalinskaya. The Effect on Experimental Animals of the Dust of a Mixture of Mg-Mn and Mn-Zn Ferrites	424
G. A. Goncharuk. Effect of Mercuran and Mercurhexane on the Offspring of Albino Rats	427
1.1. Kondrat'eva, P. P. Gumanichenko, A. N. Malakhova, and D.Kh. Nusbaum. Effect of Low Concentrations of Carbon Disulfide on Young Trainees at a Viscose Factory.	429 (Contd.)

Available From CFSTI TT 68-50449/2

School	433
v. M. Perelygin and V.I. Ershova. The Content of Histamine in the Dust of Fibrous Vegetable Matter and Histamine-Releasing Effect of Such Dust	436
BOOK REVIEWS	
Z.G. frenkel and T.S. Soboleva. The Statistica: Yearbook of the RSFSR	440
OBITUARIES	
Editorial board of the journal "Gigiena i sanitatiya" V.A. Ryazanov	443
LIST OF ABBREVIATIONS	445
Available From CFSTI TT 68-50449/2	

IZVESTIYA AKAIPMIYE NAUK SSSR, FIZIKA ZEMLI No 8, 1968

	Page	
•	English	Russian
A.G. GAYNANOV, I. P. KOSMINSKAYA AND P.A. STROYEV, Geophysical Studies of the Deep Structure of the Bering Sea	461	3-11
Velocity Profile in the Upper Mantle E. M. BUTOVSKAYA. A Method for, and Results of Velocity Profile Calculations by Suc-	466	12-24
cessive Approximations, Illustrated for Several Regions of Uzbekistan	474	25-35
Crust and Upper Mantle by Recording the Amplitudes of Refracted Waves	481	36-47
Records YU. N. KOZULIN AND V. D. PLATON; The Magnetic Field of a Vertical Magnetic Dipole	488	48-56
above a Two-Layer Medium E.B. KHANAKHBEY, The influence of the Magnetic Properties of a Sphere on the Low-	493	57-67
Frequency Field of a Dipole in a Conducting Medium	498	68-75 k
tion (ITRM) of Magnetite	502	76 82
SCIENTIFIC COMMUNICATIONS		
G. I. KARA TAYEV, B. N. SHECHKOV AND N. A. KEGELEVA, Studies of Mohorovičić		
Discontinuity Based on Data from Gravimetry	506	83-86
ness of the Basalt Layer and Certain Physical Parameters of the Upper Mantle G. YE. LEVIN AND N. M. SERYAPIN, Analog-Computer Correction of Seismic Records	509	87-90
Obtained in the Presence of Nonstationary Oscillation	512	91-93
by the Method of Electric Induction of Covered Territories	514	94-97
YU. D. TROPIN, On the Physical Meaning of the Effective Magnetic Viscosity Field O. L. BAGINA, Appraisal of the Nature of Natural Remanent Magnetization from the Re-	517	98
sedimentation Coefficient	518	99-103

Available From The American Geophysical Union

ZVESTIYA AKADRMIY NAUK SSSR SERIYA FIZICHESKAYA Vol 32, No 3, 1968

Page : Orig.Trans.

(Novosibirsk, 30 August - 5 September 1967)	nysics	
Concerning the statistical theory and large-angle scattering - I.N.Sisakyan & D.S.Chernavskii Many-particle interactions in the high and superhigh energy region	346	323
(new types of elementary particle interactions) - I.Z.Artykov, V.S.Barashenkov & S.M.Eliscev	350	327
Contribution to the calculation of inelastic interactions of cosmic nuclei + V.S.Barashenkov, K.K.Gudima & V.D.Toncev A model for the interaction of high-energy nucleons with nuclei with	352	329
formation of two-humped jets - N.M.Gerasimova On the theory of multiple production at high energies - O.V.Kancheli	354	331
& S.G.Matinyan Concerning the role of isobar production processes in nuclear inter-	357	333
actions of ~ 20 GeV protons - I.M. Dremin, G.B. Zhdanov, V.M.	359	225
Maksimenko, M.I.Tret'yakova & M.M.Chernyavskii Comparison of experimental data on showers with energies of hundreds of BeV with characteristics of Monte-Carlo-simulated showers +	339	335
N.G.Zelevinskaya, K.A.Kotel'nikov & V.M.Maksimenko Study of four-momentum transfers in high-energy interactions of cosmi	362	338
ray particles + Yu.A. Eremenko, Yu.T. Lukin, L.A. San'ko, Zh.S. Takibaev & P.A. Usik	365	342
Some characteristics of neutral pion production in interactions of nucleons with energies above 10 ¹³ eV - L.T.Baradzei, E.A.	363	342
Kanevskaya, V.V.Rykov, Yu.A.Smorodin & M.V.Solov'ev Nuclear interactions with Ey > 1000 GeV in graphite - A.V.	368	345
Apanasenko & M.N.Shcherbakova Spectrum of 10 ¹¹ to 10 ¹³ eV photons in the upper atmosphere -	37 2	348
A.V.Apanasenko, L.T.Baradzei, E.A.Kanevskaya, V.V.Rykov,	27 4	250

-IZVESTIYA AKADEMIY NAUK SSSR SERIYA FIZICHESKAYA Vol 32, No 3, 1968

Cross section for pionization in interactions of 100 GeV cosmic ray		
neutrons and pions with carbon and lead nuclei + A.V.Alakoz,		
V.N.Bolotov, M.I.Devishev, L.F.Klimanova & A.P.Shmeleva	394	362
Inelastic interaction cross section of 7 x 10^{10} to 10^{12} eV nuclear-		
interacting particles in carbon and iron - E.L. Andronikashvili,		
L.L.Gabuniya, D.I.Garibashvili, D.B.Kakauridze, D.M.Kotlyarevski	i p	
Z.Sh.Mandzhavidze, L.A.Razdol'skaya, N.N.Roinishvili, N.G.	****	***
Tatalashvili, G.E.Chikovani, L.D.Chikovani & E.N.Sherer	3 96	3 64
cross section for inelastic interaction of 100 to 1000 GeV nuclear-		200
active particles with iron and lead nuclei - E.V.Denisov	398	366
Interaction free path in iron of nuclear-active particles with		
energies above 5.3 x 10 ¹¹ eV - N.L.Grigorov, V.Ya.Shestoperov,	401	200
V.A. Sobinyakov & Ch.A. Tret'yakova Absorption in an ionization calorimeter of the energy flux of the	401	3 69
•		
nuclear component - N.L. Grigorov, V.Ya. Shestoperov, V.A. Sobinyako		27.1
& Ch.A. Tret'yakova Measurements with a large ionization calorimeter of the energies of	403	37 1
nuclear-active particles in extensive air showers - Kh.P.Bubayan		
N.G. Boyadzhyan, N.L. Grigorov, R.A. Nymmik & V. Ya. Shestoperov	405	37 3
Investigation of nuclear interactions of high-energy particles by the	300	3/3
controlled nuclear emulsion method - Kh.P.Babayan, S.I.Brikker,		
N.L. Grigorov, N.A. Marutyan, S.V. Mitoyan, A.V. Podgurskaya,		
L.M. Poperekova, A.I. Savel'eva & V.A. Shes toperov	409	376
Characteristics of the interaction of pions and nucleons with nuclei		•
I.N. Erofeeva, L.G. Mishchenko, V.S. Murzin & L.I. Sarycheva	411	378
Concerning investigation of the angular distribution of particles in		
jets - V.S.Murzin	414	381
Reasons for the production of asymmetric showers in interactions of		
high-energy strong-interacting particles with nuclei - 1.N.		
Erofeeva, L.G.Mishchenko, V.S.Murzin & L.I.Sarycheva	417	383
On measuring the energy spectrum of nuclear-active particles with an		
ionization calorimeter having a small absorber thickness -		
A.S.Baigubekov, Yu.T.Lukin & Zh.S.Takibaev	419	385
Spectrum of ionization bursts in an ionization calorimeter beneath		
absorbers - D. T. Vardumyan, G. A. Marikyan & K. A. Matevosyan	422	388
Concerning the accuracy of ionization calorimeter energy measurements		
+ O.F. Ogur'sov, A.E. Morozov & S.A. Slavatinskii	425	391
New data on high-energy muons and nuclear-interacting particles		
obtained with the Tyan'-Shan' installation for study of extensive air showers - A.D.Erlykin, S.I.Nikol'skii & V.I.Yakovlev	: 427	202
Concerning the relation between primary particle energy and number of	421	392
electrons in extensive air showers - N.N.Efimov, D.D.Krasil'nikov	,	
& S.I. Nikol'skii	434	399
Monte Carlo calculations of the nuclear cascade process in the atmos-	707	33 3
phere - D.Benko, T.V.Danilova, S.I.Nikoľskii & V.I.Sokolovskii	436	401
A rare case of observation of genetically related electron-photon		
cascades with a total energy exceeding 1014 eV - K.V.Cherdyntseva		
I.V.Rakobol'skaya & S.I.Nikol'skii	439	404
Investigation of the shape of nuclear cascade showers in lead and the		
energy spectrum of nuclear-active particles with the aid of a		
calorimeter with lead absorbers - V.G.Danilkin, A.K.Kulichenko,		
R.A.Nam, S.I.Nikol'skii, E.I.Tukish & V.I.Yakovlev	422	407
		(Contd)

Available From Columbia Technical Translations

IZVESTIYA AKADEMIY NAUK SSSR SERIYA FIZICHESKAYA Vol 32, No 3, 1968

The penetrating component of the cosmic rays at mountain altitudes and the hypothesis of a passive baryon state - A.D.Erlykin &		•
A.K.Kulichenko	444	409
Test of the hypothesis of the existence of a pussive baryon state.		
by means of the calorimeter telescope technique - A.D.Erlykin,		
A.K.Kulichenko, S.K.Machavariani, R.A.Nam & V.I.Yakovlev	448	412
Delayed coincidences in air showers - N.S.Grigalashvili.		
A.K.Dzhavrishvili & V.N.Roinishvili	451	415
Investigation of the spectrum of ionization bursts produced by the	-132	410
penetrating component of extensive air showers - V.A.Aglamazov,		
L.D. Gedevanishvili, R.E. Kazarov, Yu.D. Kotov, R.V. Kuridze,		43.0
V.M.Logunov & I.I.Sakvarelidze	454	417
Contribution to the study of the central regions of high-energy		
extensive air showers - H.G.Boyadzhyan & E.A.Mamidzhanyan	456	420
Study of the structure of extensive air showers at sea level with		
the modernized hodoscope system of the Moscow University		
installation - S.N. Vernov, G.B. Khristiansen, A.T. Abrosimov,		
V.B.Atrashkevich, I.F.Belyaeva, G.V.Kulikov, V.I.Nazarov,		
V.I.Solov'eva, S.A.Sumarev & Yu.A.Fomin	458	422
Phenomenological characteristics of extensive air showers at sea		
level - A.T.Abrosimov, V.B.Atrashkevich, I.F.Belyaeva, G.V.Kuliko	ον,	
K.V.Mandritskaya, Yu.A.Nechin, V.I.Solov'eva, B.A.Khrenov & G.B.		
Khristiansen	463	426
Observation of radio emission from extensive air showers with an		
array of half-wave antennas at the Moscow University installation	ı	
- S.N. Vernov, G.B. Khristiansen, I.I.Zalyubovskii, A.T. Abrosimov,		
V.B.Atrashkevich, V.D.Volovik, V.I.Solov'eva & E.S.Shmatko	467	430
Some aspects of the use of a half-wave antenna to investigate radio		
emission from extensive air showers - A.T. Abrosimov, V.B.		
Atrashkevich, I.A.Boroshkovskii, V.D.Volovik, I.I.Zalyubovskii,		
V.M.Kartashov, V.I.Kobizskoi, G.B.Khristiansen & E.S.Shmatko	470	432
Study of high-energy muons in extensive air showers - S.N.Vernov,	1.0	102
O.V. Vedencev, Gulyam Sadyk Mukhibi, N.N. Kalmykov, Yu.A. Nechin,		
B.A. Khrenov & G.B. Khristiansen	475	436
	41.2	430
Concerning interactions of components of extensive air showers -	477.0	4.40
N.N.Kalmykov	479	440
Contribution to the problem of determining the primary particle energy		
from extensive air shower data - L.G. Dedenko	482	443
On the development of cascade showers in heavy materials - V.V.		
Guzhavin, I.P.Ivanenko & B.E.Samosudov	485	446
Cascade shower theory with inclusion of positron annihilation, the		
Compton effect, and relativistic S electron production -		
V.V.Guzhavin & I.P.Ivanenko	488	449
Angular distribution of electrons at different stages of cascade		
shower development - V.V.Guzhavin, I.P.Ivanenko & B.E.Samosudov	492	452
Recovery or the differential bremsstrahlung and pair production cross		
sections by the inverse problem method - V.A.Astaf'ev	495	455
More on cascade curves for superhigh energies + A.A. Pomanskii	499	458
On the magnitude of the lead-copper transition effect - A.D. Erlykin		
& A.K.Kulichenko	50 2	461
Energy dependence of some characteristics of electron-photon cascades		
in lead - Yu.A. Emel'yanov & Yu.T. Lukin	505	464
		(Contd

IZVESTIYA AKADEMIY NAUK SESR SERIYA FIZICHESKAYA Vol 32, No 3, 1968

Showers initiated in lead by 600, 1000 and 1300 MeV electrons - V.I.Logachev & V.G.Sinitsina Energy and angular distributions of 10 ¹¹ to 10 ¹² eV muons -	5 08	466
R.E.Kazarov, R.V.Kuridze, Yu.D.Kotov, V.G.Kirillov-Ugryumov,		
V.M.Logunov & I.L.Rozenthal'	511	470
Possibilities for determining the pion-to-kayon ratio from the		
angular distribution of muons - N.P. Il'ina, Yu.Yu.Krest'yannikov		
& L.I.Sarycheva	514	472
Effect of the nuclear form factor on the bremsstrahlung cross section		
of high-energy muons + A.A.Petrukhin & V.V.Shestakov	517	475
Energy losses of muons in pair production - S.R.Kel'ner & Yu.D.Kostov	522	479
Calculation of the vertical muon intensity at great depths -		
Yu.N. Vaviľov	527	484
Preliminary results of a search for fractionally-charged particles in		t
the cosmic rays at sea level - B.V. Bondarev, A.V. Vocvodskii,		
V.L. Dadykin, V.N. Maslov, S.P. Mikheev, V.G. Sborshchikov &		
V.I.Stepanov	531	487
* * * * * * * * * * * * * * * * * * *		
taran da araba da ar		1

**See Translation Editor's Note on the Second Title Page

Available From Columbia Technical Translations

Translated in 1969 by Columbia Technical Translations 5 Vermont Ave., White Plains, N.Y. 10606

KINETICS AND CATALYSIS

A translation of Kinetika i Kataliz

Volume 9, Number 1, Part 1

January-February, 1968

CONTENTS

	Engl.	./Rust
Influence of Electron-Donating Solvents on the Rate of Metallation of Triphenylmethane by n-Butyllithium - E. A. Kovrizhnykh, F. S. Yakushin, and A. I. Shatenshtein Calculation of the Kinetics of the Conversion of a Methane-Hydrogen Mixture under	1	5
Conditions of Adiabatic Compression and Expansion—I. V. Igonina, L. S. Polak, and V. S. Shchipachev.	9	15
Homogeneous Hydrogenation of Olefins in the Presence of the Catalytic System (C ₂ H ₅) ₃ Al-(C ₅ H ₅) ₂ TiCl ₂ - I. V. Kalechits, V. G. Lipovich, and F. K. Shmidt Role of Complex Formation in the Initiation and Catalysis of Low-Temperature	16	24
Oxidation of n-Alkanes with Metal Salts-O. E. Levanevskii and T. Zhumadylov Effect of Additives on the Oxidation Kinetics of Iron Catalysts. II. Alkali Additives	20	29
-M. M. Lebedeva, A. Ya. Rozovskii, and F. V. Korenevskaya	25	35
D. V. Sokol'skii, and B. Dauletov	31	43
S. L. Kiperman, and D. M. Shopov	35	47
K. V. Topchiev, and K. Kh. Nguen	42	55
F. B. Bizhanov, and M. S. Erzhanova	48	62
and V. L. Kochetkov	53	68
Charcoal-R. Yu. Mamedzade-Alieva, E. I. Klabunovskii, and A. A. Balandin Oxidation of Pentenes on Copper Catalyst. III. Oxidation of n-Pentenes on Cuprous Oxide -Ya. B. Gorokhovatskii, A. I. Pyatnitskaya, A. N. Korol', E. N. Popova,	5 9	75
and É. V. Rozhkova		81
D. P. Shashkin, A. L. Klyachko-Gurvich, A. V. Sagalovich, and i. V. Mel'nikova Kinetics of the Reaction of Carbon with Water Vapor - M. I. Temkin, E. M. Cherednik,	69	87
and L. O. Apel'baum	76	95
-L. V. Skalkina, I. K. Kolchin, and L. Ya. Margolis	84	104

The Russian press date (podpisano k pechati) of this issue was 2/8/68. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Availabel From Consultants Bureau

KINETICS AND CATALYSIS

A translation of Kinetika i Kataliz

Volume 9, Number 1, Part 2

January-February, 1968

CONTENTS

	Eng	il./Russ.
Conductometric and Kinetic Study of the Decomposition of Formic Acid on Granular		
Gold Films - V. D. Yagodovskii and P. Poso	89	110
Kinetics and Mechanism of the Catalytic Oxidative Dehydrogenation of Butenes to Form Divinyl, by Chromatographic and Radiochromatographic Methods Using		
Computers -R. A. Zimin, S. G. Gagarin, A. D. Berman, and M. I. Yanovskii Catalytic Activity of Some Sulfides and Oxides with Respect to the Surface Recombination	95	117
of Atomic Hydrogen - V. V. Styrov	101	124
L. A. Sazonov, G. K. Boreskov, and Z. V. Moskvina	106	130
by Infrared Spectroscopy - L. A. Ignat'eva, I. F. Moskovskaya, V. D. Oppengeim, A. A. Spozhakina, and K. V. Topchieva	111	135
Adsorption of Hydrogen on Nickel - V. I. Savchenko and G. K. Boreskov	117	142
Radicals Formed during Chemisorption of Electron-Acceptor Molecules on the Surface of n-Semiconductors. III. Formation of Radicals during Chemisorption of Sulfur Dioxide on the Surface of Reduced Titanium Dioxide and Their Reaction with		
Oxygen - A. I. Mashchenko, G. B. Pariiskii, and V. B. Kazanskii Electronic Absorption Spectra of Adsorbed Indicator Bases - N. S. Kotsarenko,	124	151
L. G. Karakchiev, and V. A. Dzis'ko	129	158
The Movement of Stray Particles in a Reaction Zone-N. N. Tunitskii, V. A. Kaminskii,	143	100
and S. F. Timashev	135	167
BRIEF COMMUNICATIONS		
Rate Constant for the Reaction between Nitrogen Atoms and Carbon Tetrachloride		
-V. N. Balabanova and K. P. Bychkova	140	173
-S. M. Brailovskii, O. L. Kaliya, O. N. Temkin, and R. M. Flid	144	177
Investigation of the Oxidation Kinetics of Ferrous Oxide + A. G. Zvezdin	147	179
Condensed Phase-B. A. Lur'e and B. S. Svetlov	151	183
Effect of Certain Metallic Oxides on Reduction of Cr(VI) and on Activity of Cr(VI) Catalysts in Ethylene Polymerization-Z. G. Zul'fugarov, L. Sh. Zul'fugarova,		
6. M. Duhafarova É. B. Sharifova, and S. A. Muradova	154	185
Dimerization of Ethylene on a Cobalt Catalyst under Pressure-1. I. Pis'man,		
G. V. Vasil'kovskaya, and M. A. Dalin	158	188
Effect of Impurities on the Catalytic Properties and Electrical Conductivity of α-Hgs		
-L. I. Ivankiv, I. V. Kavich, and I. V. Savitskii	161	191
Effect of Aluminum Oxide on the Rate of Hydrogenation of Certain Unsaturated		
Compounds on Platinum and Pailadium Catalysts - D. V. Sokol'skii and	164	104
B. O. Zhusupbekov	104	194

Available From Consultants Bureau

CONTENTS

KINETIKA I KATALIZ Vol 9, No 1, Pt 2, Jan-Feb 1968	(continued)
, , , , , , , , , , , , , , , , , , ,	Engl	./Russ
Catalytic and Acidic Properties of Aluminum Hydroxyfluorides -T. V. Antipina,		
O. V. Bulgakov. and V. V. Yushchenko	166	196
Catalytic and Acid Properties of Fluorinated Aluminum Oxide-T. V. Antipina		
and E. B. Vinokurova	169	199
Dynamic Surface Effect of Catalytic Reactions on Solid Metal Surfaces		
-L. S. Shvindlerman, V. A. Grigoryan, A. A. Zhukhovitskii, and		
L. F. Leksina	173	202
-B. K. Fedyanin	177	205
+V. T. Bykov and V. Yu. Glushchenko	179	207
Correlation between the Electrical Conductance of an Organic Semiconductor and the Change in the Volt-Potential when Acceptor Gases are Adsorbed—V. G. Margulis		
and L. I. Boguslavskii	183	211
A Gradientless Reactor for the Investigation of Homogeneous Gas Phase Reactions	105	
-S. P. Kuz'michev, G. P. Korneichuk, and V. K. Skarchenko	185	213
CHRONICLE		
Aram Bagratovich Nalbandyan (on His Sixtieth Birthday)	188	216
LETTERS TO THE EDITOR		
On the Oxidative Decarboxylation of m-Toluic AcidN. L. Dyachenko and		
G. D. Kharlampovich	190	218
On the Mechanism of the Thermal Decomposition of Ammonium Perchlorate		
-V. V. Boldyrev, O. P. Korobeinichev, and V. N. Pan'kov	191	218
The Isomerization of 4-Methyl-5,6-Dihydro-\alpha-Pyran into 4-Methylenetetrahydropyran		
G. D. Budalitanam N. A. Indiana and M. C. Namtoni	102	210

The Russian press date (podpisano k pechati) of this issue was 2/8/1968. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau

KINETICS AND CATALYSIS

A translation of Kinetika i Kataliz

Volume 9, Number 2, Part 1

March-April, 1968

CONTENTS

	Engl.,	/Russ.
A Steady-State Solution in the Kinetics of Unbranched Chain Reactions - A. A. Borisov Kinetics and Mechanism of the Reaction between Cyanamide and Hydrazine	193	237
-V. G. Golov and M. G. Ivanov	196	240
M. Ya. Meskina	201	245
Phosphates - N. M. Dombrovskii	205	250
I. A. Ryzhak, A. A. Medvinskii, I. V. Shmidt, and L. M. Kefeli	212	260
-G. Bliznakov, D. Mekhandzhiev, and B. Dyakova	219	269
L. A. Sazonov	226	278
-L. G. Karakchiev, N. S. Kotsarenko, V. A. Dzis'ko, and T. P. Gorshkova An Isotopic Exchange Study of the Reactivity of Oxide Oxygen in a Reducing Medium	230	282
-É. É. Rachkovskii and G. K. Boreskov	236	289
E. A. Fedorovskaya, and I. V. Mel'nikova	241	295
-V. A. Sazonov, V. V. Popovskii, and G. K. Boreskov	251	307
V. V. Popovskii, and G. K. Boreskov	255	312
Catalysts—N. S. Kotsarenko, L. G. Karakchiev, and V. A. Dzis'ko	261	319
V. N. Kulitskii, and M. I. Yurkevich	267	326
Cu ₂ O-Ya, B, Gorokhovatskii, É, V, Rozhkova, and A. I. Pyatnitskaya	272	332
R Yu. Mamedzade-Alieva, E. I. Klabunovskii, and A. A. Balandin	277	338 Con t d)

CONTENTS

Vol 9, No 2, Pt 1, Mar-Apr 1968

Engl./Russ.

282 344

The Russian press date (podpisano k pechati) of this issue was 4/4/1968. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau

NUKIEONIKA Vol 12, No 9, 1967

	Preface	. 1
A.	Plonka — Principles of the Radiometric Methods for Studying Electrolyte Diffusion Kinetics	_
M.	Bittner, J. Mikulski, Z. Szeglowski — Use of Radioactive Tracers in Investigation on Solvent Sublation with the Aid of Anionic and Cationic Collectors	
Н.	Stundis, Z. Czerwiński — Tagged-Zinc Investigations on Interphase Partition Equilibria in Aqueous Solutions of Soluble Salts	
J.	Ziółkowski — Application of Radioisotopes for Determining Self-Diffusion Coefficient by the Capillary Method	
S.	Wajda, F. Pruchnik — Studies on the Structure of Transition Metal Complexes of the Type [Me(CNS) _a] ⁻ⁿ by the Isotope Exchange Method	
B.	Jeżowska-Trzebiatowska, S. Kopacz — Application of Radiotracers to Investigations on the Mechanism of Extraction of Molybdenum(VI) with TBP	
B.	Jeżowska-Trzebiatowska, S. Kopacz — Application of Radiotracers to Investigation on the Extractive Separation of Transition Metals	
W.	Zablotny — Dependence of the Enthalpy of the Solid Phase on the Displacement Rate in Rotary Kilns	
K.	Akerman, M. Brafman, N. Biała, J. Kierzek, W. Tabor, H. Łapuszek, L. Niziołek-Isotopic Investigations of the Magnesium Silicothermic Production Process	
Z.	Różycki, A. Sobaszek Measurement of the Diffusion Coefficient of 110 Ag Silver in Tir	1 86
3.	Mościński, L. Suski — Application of the Radiometric Method to the Investigation of Some Physico-Chemical Properties of a Molten Cd-CdCl ₂ Solution	
A.	Lubecki — Theoretical Discussion of Methods of Elimination of Matrix Effects in Nondispersive X-Ray Analysis	
A.	Brückman, R. Emmerich, J. Gilewicz-Wolter — Application of Isotopic Tracers to Investigations of the Mechanism of the Oxidation Reaction of Metals and Alloys	
J.	Hubert, K. Przewłocki, A. Trzaska, R. Wolski — Radiometric Methods for Investigation of the Suspension Flow Through Porous Media	
H.	Sugier — Use of Radioiodine-131 in Studies on the Kinetics and Mechanism of Meta Iodination	
J.	Chojnacka — Use of Tungsten-185 for Studying Aggregation in Tungstate Solutions	135
A.	Selecki, B. Tymiński, Guillaume Z. Wolkowski — The Effect of Inorganic Salts Added on the Relative Volatility of Heavy-Water Solutions	144
	Przytycka Natural Radioisotopes as Tracers of the Course of Crystallization Processe	(Contd

NUKIEONIKA Vol 12, No 9, 1967

S.	Probulski, A. Wykpisz A High-Stability Device for Accurate Measurement of Nuclear Radiation	263
A.	Sobaszek — On the Possibility of Investigating by Means of Radionuclides the Effect of Concentration of Crystal Lattice Defects on the Diffusion Parameters in Solids	258
S .	Probulski, A. Wykpisz — Application of Scattered Radiation to Studies and Measurements of Some Physical Quantities	250
A.	S. Cukrowski, Bogdan Baranowski — Studies on Thermal Self-Diffusion in Liquid Electrolyte Solutions	239
S .	Wajda, M. Huza, K. Sarnecka — Isotopic Exchange of Radiocarbon-14 in Oxalato Complexes of Transition Metals	231
S.	Wajda, F. Pruchnik — Kinetics of Radioisotopic Exchange in the System [Re ₂ OH (CNS) _{1n}] ³ ¹⁴ CNS	223
E.	Szpunar, L. Waliś, M. Radwan — A Study of the Effect of Cerium on the Structure of Austenitic Cast Iron	212
K.	Szatzschneider, A. Jankowski, M. Radwan — Quantitative Method in Metallurgical Autoradiography	203
Q.	Blaton, M. Radwan - Microautoradiographic Method in Metallurgical Research	191
W.	Brzostowski, B. Magiera — Use of Gas-Filled Counters for Measuring Concentrations in Organic Liquid Mixtures	183
B.	Jeżowska-Trzebiatowska, J. Ziółkowski, A. Keller — The Method of Homogeneous Radioisotopic Exchange in the Studies on Electronic Structure of Coordination Compounds. The Exchange in the System [V(CN) ₃ NO] ⁻³ -1°CN ⁻	175
₿.	Jeżowska-Trzebiatowska, Z. Grzymalski, J. Ziółkowski — The Method of Heterogeneous Radioisotopic Exchange in the Studies on Structure of Chemical Compounds. The Structure and Character of the Metal-Oxygen Bond in Oxalates of Rare-Earth Metals	168
T.	Wilczok — Determination of the Degree of the Separation of Native from Denatured DNA by Preparative Ultracentrifugation	161

Available From AEC-tr-6818

NUKIEONIKA Vol 12, No 10, 1967

J.	Hurwic — Maria Skłodowska-Curie's Contribution to the Development of Physics and Chemistry (in the centenary of her birth)	ı
Pŀ	HYSICS	
5 .	Kraśnicki, J. Dec, H. Rapacki Mechanical Selector of Neutron Velocities	. 8
LE	TTERS TO THE EDITOR	
\$.	Ligenza, J. Piekoszewski, W. Przyborski — The Effect of Pile-Neutron Irradiation and <u>Annealing on the Switching Properties of Point Contact Ge-Diodes</u>	17
CF	IEMISTRY	
H.	Sugier — The Effect of Cobalt-60 γ -Rays on the Kinetics of Reactions between Metals and Iodine Vapor	21
	Akerman, M. Brafman, D. Koźmińska, N. Biała, J. Kierzek, W. Tabor, T. Piechota — Tracer Studies on Electrorefining of Aluminum	28
	Pawlowski — Minimalization of the Ionization Fluctuation Coefficient in Gases Used in Charged-Particle Spectrometers	41
	Dybczyński — Effect of Temperature on Radiochemical Separation of Alkali Metals on Sulfonic and Phenolsulfonic Ion Exchangers Deptula — Extraction of Uranium(VI) From Sulfuric Acid Solutions with Tri-m-Hexyland Tri-m-Decylamine Sulfate Solutions in Benzene	54 58
EN	IGINEERING AND APPARATUSES	
A.	Ruszkowska, J. Kalisz — Program and Tables for Calculating the Coincidence-Circuit Statistical Parameters Using the Point Method	74
LE	TTERS TO THE EDITOR	
W.	Rutkowski, W. Szteke, M. Wieczorkowski — Studies on Direct Entrusion of Cermet-Core Aluminum-Sheathed Fuel Elements	83
Bi	OLOGY	
I,	Peńsko — Dosimetry of Environmental Gamma Radiation in Poland by Means of Gamma-Ray Spectra in the Field	89
Αv	mailable From AEC-tr-6819	

NUKLEONIKA Vol 12, No 11, 1967

PH	IYSIC\$	
ĸ.	Szatzschneider, A. L. Jankowski, M. Radwan — A Nonstandard Method of Quantitative Autoradiography. Part I — The Reciprocity Law in Quantitative Autoradiography.	1
Z.	Wilhelmi, A. Kaminski, A. Marcinkowski, A. Modelska-Berkan, T. Czyżewski A Simple Method for Producing Lithium-Drifted Surface-Barrier Silicon Detectors	9
W.	Przyborski, J. Chwaszczewska, W. Czarnacki — Preparation of Lithium-Drifted Silicon Detectors	15
R.	Stankiewicz — The Effect of Anisotropic Scattering on the Critical Parameters in One-Dimensional Geometry	28
Cŀ	HEMISTRY	
۸.	Selecki, J. Bulanda — Preliminary Investigations of Oxygen-18 Enrichment by the Water Distillation Method in a "Polpak" Packed Vacuum Column	50
ĻĒ	TTERS TO THE EDITOR	
K.	Jezierska, J. Pelka, M. Taube Cyclohexane as an Alpha-Ray Source Dosimeter	59
EN	NGINEERING AND APPARATUSES	
J.	Niemczynowicz, E. Fraczek — A Radiographic Method of Determining the Direction of Ground Water Filtration in Drill Holes	62
w	Rutkowski, W. Szteke, M. Wieczorkowski — Vibration Compacting of Boron Carbide for Reactor Control Rods	67
W.	Frankowski — The Effect of Time Delays and Changes in Plutonium Isotope Composition on the Dynamics of Expanding Systems of Nuclear Power Plants	75
J.	Kalisz—Statistical Analysis of Multifold Coincidence Circuits	84
L.	TTERS TO THE EDITOR	
J.	Wieckiewicz Universal Preamplifier for Semi-Conductor Detectors	94
۸۰۰	mileble From AFC tru6800	

No 4, 1968

Ya. V. Peyve (Editor-in-Chief), I. P. Gerasimov, N. I. Gorbunov, K. P. Gorshenin, V. V. Yegorov, S. V. Zonn (Assistant Editor), N. P. Karpinskiy, N. A. Kachinskiy, V. M. Klechkovskiy, V. A. Kovda, M. M. Kononova, N. K. Krupskiy, P. A. Letunov, S. N. Ryzhov (Assistant Editor), A. V. Sokolov, V. P. Sotnikov, L. N. Skrynnikova (Executive Secretary)

No. 4, April 1968

Translation printed: February 1969

CONTENTS

	Page	Russian Page
ALL-UNION SOCIETY OF SOIL SCIENTISTS AND ITS ROLE IN THE DEVELOPMENT OF SOVIET SOIL SCIENCE, by I. P. Gerasimov and S. V. Zonn	449	, 3
SOIL GENESIS AND GEOGRAPHY		
PRINCIPLES OF SOIL-GEOGRAPHIC DIVISION IN KAZAKHSTAN, by S. I. Sokolov	459	15
GENESIS OF THE SOILS OF CENTRAL ASIA IN RELATION TO HYDRO- THERMAL CONDITIONS, by I. N. Stepanov	465	20
CHARACTERISTICS OF THE MICROMORPHOLOGICAL STRUCTURE OF THE PSEUDOPODZOLIC SOILS OF TRANSCARPATHIA, by L. K. Tselishcheva	475	31
AEOLIAN MIGRATION OF SALTS AND ITS POSSIBLE GEOCHEMICAL AND SOIL-FORMING IMPORTANCE, by A. F. Tsyganenko	482	38
USE OF CORRELATIONAL ANALYSIS IN WORKING WITH MAPS, by Ye. A. Dmitriyev	487	44
SOIL MELIORATION		
STUDY OF THE INTERACTION BETWEEN SULFUROUS ACID AND SODIUM CARBONATE SOLONCHAKS, by M. G. Manvelyan, G. O. Grigoryan, Ye. S. Melik-Israyelyan, and		
R. V. Grigoryan	497	55
CHANGE IN THE WATER-PHYSICAL PROPERTIES OF CHERNOZEMS DURING IRRIGATION, by A. V. Kirillina.	503	61
SOIL EROSION		
INFLUENCE OF VEGETATION ON THE WATER-PERMEABILITY OF SOILS IN RELATION TO EROSION PROCESSES, by		
A. M. Burykin	509	68
NATURAL RESTORATION OF SOIL FERTILITY ON TERRACES OF MOUNTAIN SLOPES, by K. S. Botman	518	(Contd)
Available From The Soil Science Society of America		

POCHOVOVEDENIYE No 4, 1968 Russian Page Page SOIL MINERALOGY EXCHANGE CONSTANTS OF CESIUM FOR SODIUM ON CLAY MINERALS, by V. M. Rutkovskiy and M. M. Senyavin 525 529 CHEMICAL-MINERALOGICAL COMPOSITION AND PROPERTIES OF SOD-PODZOLIC SOILS DEVELOPED ON PARENT ROCKS OF REVIEW SOILS OF RUMANIA WITH A LOCATOR IN COLORS CONST. D. CHIRITA, CONST. PAUNESCU AND D. TEACI. (SOLURILE ROMANIEI CU UN DETERMINATOR IN CULORI. EDITURA GRO-SILVICA. BUCRESTI, 1967), by S. V. Zonn..... 105 544 CHRONICLES SESSION OF THE FIRST COMMITTEE OF THE ALL-UNION SOCIETY OF SOIL SCIENTISTS, by M. A. Glazovskaya..... 107 546 ACADEMICIAN NIKOLAY C. CERNESCU (1904-1967), by N. Florea... 550 110 DENIS VASIL'YEVICH KHAN (1907-1967), by V. V. Dokuchayev Soil 554 114 Institute..... 115 555

Available From The Soil Science Society of America

SOVIET SOIL SCIENCE

POCHVOVEDENIYE

Pochvovedeniye Editorial Board.

Ya. V. Peyve (Editor-in-Chief), I. P. Gerasimov, N. I. Gorbunov, K. P. Gorshenin, V. V. Yegorov, S. V. Zonn (Assistant Editor), N. P. Karpinskiy, N. A. Kachinskiy, V. M. Kiechkovskiy, V. A. Kovda, M. M. Kononova, N. K. Krupskiy, P. A. Letunov, S. N. Ryzhov (Assistant Editor), A. V. Sokolov, V. P. Sotnikov, I. N. Skrynnikova (Executive Secretary)

No. 5, May 1968

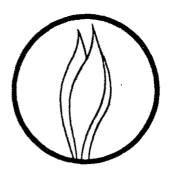
Translation printed: February 1969

CONTENTS

	Page	Russian Page
SOME PROBLEMS OF SOIL SCIENCE IN THE LIGHT OF AGRICULTURAL NEEDS, by V. P. Sotnikov	569	3
THE CREATIVITY OF K.D. GLINKA, by Yu. A. Liverovskiy	572	, 7
GENESIS AND GEOGRAPHY OF SOILS		
PERMANENT INVESTIGATIONS OF SOILS, by N. A. Nogina	580	17
PRESENT AND RELICT PROPERTIES OF WEST SIBERIAN LOWLAND SOILS, by K. A. Ufimtseva	586	24
GLEY PROCESSES IN SOILS OF THE TISSA RIVER LOWLAND AND TRANSCARPATHIAN PIEDMONT, by V. I. Kanivets and A. A. Obraztsova	595	34
WEATHERING OF KAMCHATKAN VOLCANIC ASH, by N. I. Belousova and V. D. Tonkonogov	603	43
AGRICULTURAL CHEMISTRY		
SIGNIFICANCE OF AGROCHEMICAL PROPERTIES IN EVALUATION OF SOIL FERTILITY, by I. S. Lupinovich, T. N. Kulakovskaya, I. M. Bogdevich, and L. P. Detkovskaya	613	55
SOIL MELIORATION		
WATER CONSUMPTION OF AGRICULTURAL CROPS ON MELIORATED SOILS OF THE SOLONETZIC COMPLEX, by A. F. Bol'shakov and V. Ya. Metelev	620	63
VERTICAL MOVEMENT OF GROUND AND CAPILLARY WATER WITH NONSTEADY PERCOLATION ON IRRIGATED LANDS, by N. N. Ostrovaya	625	69
SOIL BIOCHEMISTRY		
CHANGES IN HUMUS DURING CULTIVATION OF SOD-PODZOLIC SOILS, by B. A. Nikitin	631	76
FRACTIONATION OF WATER-SOLUBLE ORGANIC MATTER IN CHERNOZEMS USING COLUMN CHROMATOGRAPHY,	636	81
B. G. Murzakov	000	(Contd)
ATTAS LANGO REPORT PING SOST I SOSONOG SOCIATOR OF AMARICA		

POCHVOVEDENIYE No 5, 1968

10 y, 2,00	Page	Russian Page
FRACTIONATION OF HUMIC ACIDS IN SOME MOLDAVIAN SOILS BY SEPHADEX FILTRATION, by V. N. Dubin and V. A. Fil'kov	639	85
COMPOSITION AND PROPERTIES OF HUMUS IN SOME SOILS OF CENTRAL TIEN-SHAN, by V. Y2. Bondareva	646	93
SCIENTIFIC COMMUNICATIONS		
STUDY OF THE EFFECT OF ACOUSTIC VIBRATIONS ON THE PHYSICOCHEMICAL PROPERTIES OF A SOIL SUSPENSION, by V. Ye. Vladimirov	654	103
REVIEWS		
NEW INSTRUCTIONS ON SOIL MAPPING, by V. M. Fridland and G. V. Dobrovol'skiy	660	108
YE. A. AFANAS'YEVA: CHERNOZEMS OF THE CENTRAL RUSSIAN UPLAND. Moscow, "Nauka," 1966, by G. I. Dokhman	663	111
CHRONICLE		
ANNIVERSARY SESSION OF THE CENTRAL COUNCIL OF THE ALL- UNION SOCIETY OF SOIL SCIENTISTS, by N. A. Nogina	668	115
DEVELOPMENT OF SOIL SCIENCE IN AGRICULTURAL INSTITUTES, by I. S. Kaurichev	669	116
FOREST SOIL SCIENCE IN THE SERVICE OF FORESTRY, by V. S. Shumakov.	676	121
HUNDRED YEARS SINCE THE BIRTHDAY OF ACADEMICIAN K. D. GLINKA (1867-1967), by N. A. Nogina	684	128
MARIYA DMITRIYEVNA RYDALEVSKAYA, by V. N. Simakov and I. A. Tereshenkova	685	129
VENIAMIN BORISOVICH GUSSAK	687	130
ALEKSANDR IVANOVICH SHEVLYAGIN	689	132
Bibliography	690	133
Available From The Soil Science Society of America		



Applied Biochemistry and Microbiology

The Faraday Press cover-to-cover translation of Prikladnaya Biokhimiya i Mikrobiologiya

Contents Volume 3, Number 5 · September-October 1967

Academy of Sciences USSR

V. N. Bukin,
Editor-in-Chief
I. Ya. Veselov,
Assoniate Editor
P. F. D'yachenko
V. L. Kretovich
L. V. Metlitakii
E. D. Mikhlin
E. L. Ruban
G. K. Skryabin
V. I. Solov'ev
S. V. Chepigo

Editorial Board Prikladneya

Brokhimiya i Mikrobiologiya a publication of the

	Russian page	Sodies Codies
Development of Investigations in Applied Biochemistry and		
Microbiology in the USSR	507	331
Achievements of Soviet Biochemistry as the Theoretical Basis		
of the Manufacture of Food Products, A. I. Oparin	509	383
Physiologicobiochemical Aspects of Nutrition and the Food		
Industry. A. A. Pokrovskii ,	513	385
Development of the Biochemistry of Grain and Bread Baking		
in the USSR, V. L. Kretovich, A. B. Vakar, and R. R.		
Tokareva	526	395
Biochemistry of Plant Immunity and Dormancy as a Basis		
for Crop Protection Against Disease and Prevention of		
Sprouting, L. V. Metlitskii	534	400
Biochemistry of Meat and of Meat Products Manufacture.		
V. L. Solov'ev	542	405
Biochemistry of Milk and Manufacture of Milk Products.		
P. F. D'yachenko	549	409
Recent Studies of the Microbiology of Milk and Milk Products,		
V. M. Bogdanov	553	411
Methods for the Solution of the Problem of Vitamins in the		
USSR. V. N. Bukin	\$56	413
Biochemistry of Tea Production in the USSR, M. A. Bokuchava,		
V. R. Popov, and N. I. Skobeleva	560	416
Siochemical Studies of Tobacco, G. S. Il'in	566	420
Siochemical and Microbiological Research in the Fermentation		
Industry of the USSR in the Last Fifty Years.		
I. Ya. Veselov	569	422
Production of Fodder Yeast from Petroleum Hydrocarbons,		
S. V. Chepigo, I. D. Boiko, A. D. Golobov, A. P.		
Kryuchkova, G. L Vorob'eva, M. I. Rozhikova, P. N.		
Fisher, V. K. Pokrovskii, and N. I. Korotchenko	577	427
Available From Faraday Press	(conti	mued)

Single Issue: \$35

Annual Subscription: \$120

© 1969 by The Faraday Press Inc. All rights reserved. This publication or parts thereof may not be reproduced in any form without permission of the publisher.

The Faraday Press, Inc.

84 FIFTH AVENUE, NEW YORK, N. Y. 10011

- 171 -

PRIKLAINAYA BIOKHIMIYA I MIKROBIOLOGIYA Vol 3, No 5, Sept-Oct 1967 Investigation and Application of the Microbial Synthesis of Amino Acids. E. L. Ruban 589 435 Sulfhydryl Groups and Disulfide Bonds of Glutens from "Strong" and "Weak" Wheats, 592 437 B-Galactosidase of Fabospora Fragilis, R. V. Feniksova, A. S. Tikhomirova, A. K. Kulikova, and R. R. Tokareva 597 441 Comparative Activity of INMI Fibrinolysin and Thrombolysin, A. A. Imshenetskii 601 444 and S. Z. Brotskaya Assimilation of Various Carbon Sources by Hydrocarbon-Oxidizing Yeasts. E. A. Andreeva, E. M. Shul'govskaya, and N. D. Ierusalimskii 604 446 Alcohol Dehydrogenase Activity of Yeasts from the Genus Candida Cultivated on Media Containing Carbohydrates. S. A. Lirova, L. M. Glazunova, and 449 M. D. Jerusalimskii 609 Study of Biochemical Processes During Sherry Making, A. K. Rodopulo, T. N. 453 614 Interrelationships Between Book-Damaging Fungi. Yu. P. Nyuksha 460 Interaction of Nucleotides with Cation Exchange Resins, V. S. Pirogov, L. V. Dmitrenko, 465 628

Available From The Faraday Press

RADIOBIOLOGIYA Vol 8, No 4, 1968

		Page
Ya	. L. Shekhtman, E. V. Moiseenko, I. V.	
	Breiksh and M. P. Borisova. Effects	
	of Radiation on the Survival and Elasto-	
	viscous Properties of DNA Isolated from	
	Bacteria Irradiated Under Deep Cooling	
	and with Protection by Thiourea	1
E.	M. Lapinskaya and M. A. Khenokh.	
	Influence of Ultraviolet Light on	
	Frozen Aqueous Solutions of Uracil.	
	Adenine, and Their Nucleosides	. 9
E.	N. Goncharenko, Z. Ya. Baltbarzdys,	
	E. É. Graevskaya, T. A. Kovaleva,	
	Yu. B. Kudryashov. On the Chemical	
	Nature of the "Lipid Radiotoxin"	19
A.	G. D'yachenko, I. P. Moskalenko,	
	I. N. Todorov. Investigation of Dis-	
	turbances of Protein Synthesis in Micro-	
	somal Systems During Acute Radiation	
	Sickness	32
N.	1. Yusifov, I. K. Kölömiltseva, A. M. Kuzin.	
	Investigation of the Causes of Radiation	
	Disruption of the Pupation of Ephestia	
_	kühniella Larvae	· 36
Ê.	A. Tarakhtiï. Quantitative Changes in the	
	Cells of the Hematogenic Organs Under the	
	Influence of Ionizing Radiation	41
٧.	V. Kholin. Some Peculiarities of the	
	Weight Change of Growing Animals After	
	a Radiation Influence	47
٧.	N. Malakhovskii, A. I. Laptev, A. F. Khor-	
	uzhenko, I. G. Oreshkin, V. A. Rezontov.	
	An Experiment on Chronic Y-Irradiation of	
	Rats with a Variable Daily Dose of the	
	Influence	52
N.	I. Verzhbitskaya. Regeneration of Stomach	
	Muscle Tissue After the Application of	
	Mechanical Trauma During the Early Periods	60
+	of Acute Radiation Sickness	80
1.	A. Tseveleva, R. E. Libinzon, G. S. Mush-	
	kacheva, T. N. Rỹsina, A. G. Surina. Biochemical Changes in the Lungs of Rab-	
	bits After Inhalation of Plutonium	68
13	Dryanovskii, K. Kovachev, V. Popov.	00
Γ.	Changes in the Blood of Birds Irradiated	
	with Fast Neutrons	77
x .	Sh. Nadareïshvili, O. S. Bakradze. Dynamics	• •
•• •	of the Changes in the Background and Induced	
	Electrical Activity in the Visual Systems of	
	the Rabbit Brain During Irradiation	. 85
		(Contd)

Available From AEC-tr-7014

PADIOBIOLOGIYA Vol 8, No 4, 1968

•		Page
٧.	N. Semagin. Radiosensitivity of the Em-	
R .	bryonic Central Nervous System	99
	the Plasma with a Lysate of Autoerythro-	
	cytes as a Function of the Irradiation	
	Dose and Administration of S, β-Amino-	
	ethylisothiuronium	106
М.	O. Pogosyan. Influence of X-Irradiation	200
	on the Dynamics of the Preventive Proper-	
	ties of the Blood Serum of Rabbits Im-	1
	munized Against Typhoid Fever	112
P	D. Plotnikova, L. Kh. Éldus, V. P. Kovalev.	***
٠ ت	Kinetics of Recovery Processes in the	
	Hematogenic System of Mice After	
		118
ъ	γ-Irradiation	110
<i>r</i> .		
	Pospekhova, F. Yu. Rachinskii, N. M.	
	Slavachevskaya, L. I. Tank. Radiopro-	
	tective Effect of Salts of S-Alkylsub-	
	stituted Derivatives of Isothiourea in	
	the Case of Separate and Combined Ad-	100
_	ministration	129
G.	V. Neustroev, V. G. Kondratenko, A. M.	
	Kuzin. Influence of AET on Loach Em-	
	bryos, Misgurnus fossilis, Under the	
	Action of Y-Rays and Radiotoxins	137
В.	S. Berezovskii. Some Early Changes in	
	Rats After Injury by the Maximum Blasto-	
	mogenic Dose of Strontium-90	145
À.	A. Bachurin. Study of the Dynamics of	
	the Accumulation of Radioisotopes by	
	Marine Organisms by Cybernetic Methods	153
R.	R. Atayan. Influence of Temperature	
	Shocks on the Frequency of Chromosome	
	Aberrations Induced by Irradiation of	_
	Dormant Seeds	158
	BRIEF COMMUNICATIONS	
	·	
٧.	A. Struchkov, N. B. Strazhevskaya. Radio-	
	sensitivity of Solutions of Double-	
	Stranded and Single-Stranded Deoxyribo-	
	nucleic Acids	166
V.	G. Vladimirov, G. G. Vladimirov. Thermo-	
	stimulated Exoelectronic Emission of	
	Hemoglobin, Associated with Certain	
	Aminothiols	168
I.	I. Brekhman, V. A. Ganenko. Antiradio-	
	mimetic Effects of Certain Natural Com-	
	pounds. 1. Total Preparations and	
	Individual Glycosides of the Ginseng Root	173
N.	A. Zapol'skaya, A V. Fedorova. Change	
	in the Histamine-Histaminase System	
	After Chronic Administration of a Mix-	
	ture of Radionuclides	177
		(Contd)

RADIOBIOLOGIYA Vol 8, No 4, 1968

		Page
A.	A. Nikulin, Yu. F. Krylov. Effects of	
	Adrenalin, Acetylcholine, Nicotine,	
	Pentamine, and Histamine on the Blood	
	Pressure of Rabbits with Experimentally	
	Induced Hypercholinesteremia and After	
	the Influence of Ionizing Radiation	182
E.	V. Bogacheva, N. K. Val'chuk. Influence	
	of Pyridoxin on the Cholesterol Level in	
	the Blood Serum of Irradiated Rabbits	187
٧.	I. Malashko. Influence of Irradiation	
	by Intermediate-Energy Neutrons on the	
	Content of Y-Aminobutyric Acid in the	
	Cerebral Cortex	190
A.	V. Mtskhvetadze, T. M. Kucherenko. Direct	
	and Mediated Influence of Radiation on	
	the Transmission of Excitation in the	
	Upper Cervical Sympathetic Ganglion	
	of the Cat	193
N.	V. Kozlova, N. K. Shmidt. Reactivity of	
	Animals Surviving After Acute Radiation	
	Sickness as a Result of Shielding of Part	
	of the Bone Marrow and Subsequent Auto-	
	transplantation of It Into the Bloodstream	200
G.	V. Dontsova, É. Ya. Graevskil. Influence	
	of Radioprotectors (Adrenalin, Morphine,	
	Sodium Nitrite) on the Level of Protein	*
	Sulfhydryl Groups in Mouse Bone Marrow	
	Cells	204
٧.	L. Shvedov. Dynamics of the Accumulation	
	and Elimination of Strontium-90 from the	
	Rat Skeleton Depending Upon the Age of	
	the Rats in Chronic Experiments	208
Yu	. V. Voropaev, L. S. Lur'e, V. T. Parfenov,	
	V. S. Serebrenikov. On the Role of the	
	Dose Rate in Preplanting Y-Irradiation	
	of Potatoes	213
	LETTERS TO THE EDITOR	
I.	G. Akoev. Quantitative Determination of	
	Irreversible Results of Irradiation in	
	Mice and Dogs	217
	ALIDAN FATE	
	CHRONICLE	
_	W. M. S. J. J. Workers Markenskamm and Abra	
в.	I. Medvedev. Initial Mechanisms of the	220
	Development of Radiation Damage to the Cell	220
i.	L. Chertkov. Influence of Radiation	
	on the Proliferation and Differentiation	225
	of Cells	22)
Bi	bliography of the Foreign Literature on	
	the Biological Effects of Radiations	232

Available From AEC-tr-7014

RADIO ENGINEERING AND ELECTRONIC PHYSICS

RADIOTEKHNIKA I ELEKTRONIKA

NUMBER 9	1968
	Page
G.A. Drozdetskiy: A Method for Computing the Trajectory of a Radio Beam in the	
Atmosphere by Treating It as a Geodetic Line in the Finsler Space	1339
Perturbed, Ideally Conducting Plane. The Cylindrical Problem	1341
E.M. Khomyak: Fresnel Diffraction on n Half-Planes	1347
Input Lines Having Different Characteristic Impedances	1359
the Fluctuations in the Thermal Radiomission of the Atmosphere	1366
Electronic Devices	1372
A. Z. Kiselev: Shaping of a Randomly Polarized Signal with a Prespecified Spectrum	1373
M. M. Tenenbaum and A. S. Soziyev: The Precision of Two-Scale Measurir tems M. S. Nemirovskiy: The Noise Immunity of a Class of Clock-Pulse Synchronization	1385
Systems	1390
A.N. Serebryanik: Some Problems in the Theory of O-Type Backward Wave Oscillators at	1400
Finite Values of the Gain Parameter	1405
Parametric Oscillator	1414
Yu. I. Kruzhilin and V. I. Shveykin: The Maximum Efficiency of an Injection Laser D. V. Igumnov: The Operation of a Planar Transistor in the Micro-Mode During Avalanche	1418
Breakdown of the Collector Junction	1422
at High Frequencies	1425
the Near-Threshold Region of Ion Energies	1431
of a Sinusoidal Microwave Current	1435
Thyristor During the Turn-On Process	1441
Different Gases	1449
tics of Indium Phosphite N-P Junction	1453
BRIEF COMMUNICATIONS	
V. I. Molyavko, K. P. Yatsuk and A. V. Poladin: Logarithmic Helix Above an Anisotropically Conducting Plane	1457
I. N. Korbanskiy: Electric Field of a Hertz Dipole on the Axis of an Ideally Conducting	1460
Paraboloid of Revolution	1463
G.A. Alekseyev: Dispersion of Signal and Noise by a Rough Surface	1466
V. V. Nikiforov and I. A. Tsikin: Noise Immunity of a Self-Adaptive Detector	1469
Random Process	1472
Available From The Institute of Electrical and Electronics Engineers	(Contd

RADIOTEKHNIKA I ELEKTRONIKA No 9, 1968

A.	P.	Rodimov and A. N. Polonskiy: Statistical Characteristics of Overshoots of Para-	
		metric Random Processes	1474
v.	N.	Gomzin: Correlation Coefficient of Doppler Signals in a Two-Channel System	1477
v.	P.	Zhukov: Application of the Statistical Relationship Between the Envelope and In-	
-		stantaneous Frequency of Quasi-Harmonic	1480
A.	N.	Dmitriyenko and V. A. Korado: Detection of Coherent Pulse Trains with Known	
		Initial Phase	1483
Α.	N.	Dmitriyenko and V. A. Korado: Detection of Train of Independently Fluctuating	
	•	Pulses in Gaussian Noise of Unknown Intensity	148€
B.	1.	Shakhtarin: Phase AFC System with a Second-Order Filter	1487
B.	1.	Shakhtarin: A Lemma in the Theory of Phase AFC	1490
		Dudnik and V. M. Timofeyev: Separation of Wave Types in a Double Comb of Finite	
-	-	Width	1493
L.	E.	Bakhrakh, I.A. Kozel' and V.V. Murzin: Reversible Magnetic Focusing of Electron	
	•	Beams	1494
M.	Ye	Gertsenshteyn, V. R. Magnushevskiy and A. I. Tukh: Matching a Microwave Photo-	
		diode Head	1498
K.	K.	Likharev: Dissipative Phenomena in Parametric Oscillators	1500
		Gromova and E. P. Kurushin: Energy Distribution by Types of Waves in Ferrite	
-•		Isolators with a Biasing Field	1503
N.	V.	Karlov and A. V. Shirkov: Nonlinear Distortions in Ruby Masers at Saturation	1505
		Mikaelyan, V.G. Savel'yev and Yu.G. Turkov: One Case of a Rigorous Analysis of	
		a Modulated-Q Laser	1506
P	7	Perov. L. A. Avdeyeva, M. I. Yelinson and G. V. Stepanov: The Electronic Absorp-	
• •	••	tion of CdSe Films in the Exciton Region	1508
Δ	F	Melamid and M. I. Smirnova: A New Photo-Electron Multiplier for the Infrared	
•••	٠.	Region of the Spectrum	1510
		REVIEWS AND BIBLIOGRAPHY	
В.	Z.	Katsenelenbaum: Review of Book, The Theory of Waveguides and Cavities, by R. A.	
		Waldron, London, 1967	1513

EDITOR'S NOTE

With the exception of certain trigonometric and hyperbolic functions, Soviet mathematical symbols are the same as those encountered in the American literature. For the reader's convenience a list of such exceptions and their American equivalents is given below.

Soviet Usage	American equivalent	
Arch	cosh-1	
Arcth	coth-1 (ctnh-1)	
Arsh	sinh- ¹	
Arth	tanh-1	
arccos	cos-1 (arc cos)	
arcetg	cot-1 (arc cot)	
arcsin	sin-1 (arc sin)	
arcte	tan-1 (arc tan)	
ch	cosh	
cosec	esc	
ctg	cot (ctn)	
cth	coth (ctnh)	
rot	curl	
sch	sech	
sh	sinh	
tg	tan	
th	tanh	

Available From The Institute of Electrical and Electronics Engineers

RADIO ENGINEERING AND ELECTRONIC PHYSICS

RADIOTEKHNIKA I ELEKTRONIKA

NUMBER 10	1968
	
	Page
V.B. Tseytlin: Measurement of Scattering Patterns by the Focusing Method B.E. Kinber and R.Kh. Khestanov: Fringe Radiation of Nonsymmetric	1515
Mirror Antennas	1521
Body	1531
Phase Measurement Ambiguities	1535
Random Processes	1543
Multistage Systems in Which the Stages Are Parallel	1550
Signala	1554
Gaussian Noise	1562
A.A. Kuriksha: Optimum Reception of Quantized Signals V.A. Kisel' and V.V. Krukhmalev: Design of Comb Filters Using Delay Lines	1567
without Feedback D. N. Litvinenko: Shaping of Square Video Pulses by Nonuniform Lossy Lines	1575 1583
O. N. Litvinenko: Design of Nonuniform Coupled Lines	1586
K.G. Kir'yanov and V.F. Borisov: Investigation of Transition Time Detectors by the Marker-Point Method, Using a Noise Signal	1589
A. L. Mikaelyan, V.G. Savel'yev and Yu.G. Turkov: Passage of Highly Co-	1005
herent Ruby Laser Radiation through an Optical Amplifier	1592
Induced Surge in a Two-Component Laser Medium	1596
Wave Devices	1602
Band	1611
V. V. Artem'yev: Measurement of Time Correlation of Photons	1616
Cathode Ray Tubes E. M. Lobanov, L. B. Chubarov and B. P. Zverev: The Effect of Nuclear	
Irradiation on the Frequency of Quartz Plates	1629
P. Ya. Ufimtsev: Asymptotic Solution of the Problem of Diffraction on a Ribbon	1631
A. I. Adonina and A. M. Andrusenko: Grids of Different Periods and with Per-	
pendicular Slots Yu. M. Polishchuk: Antenna Gain Losses Determined by Phase-Difference	1634
Measurements in the 10-cm Region	1636
Distributions	1638 (Con

RADIOTEKHNIKA I ELEKTRONIKA No 10, 1968

	1 mg o
V.S. Chernyak: Optimum Detection of a Gaussian Stochastic Signal by Receivers	
Located at Different Points	1640
Yu. F. Ignatov: Statistical Analysis of a Third-Order Phase-Locked AFC System	1645
A. I. Zhodzishskiy and A. A. Kiy: The Occurrence Signal and Gaussian Noise	1648
Z.D. Lerner: Some Problems of Univariate Theory of Narrowband Processes LA. Tsikin: A Method of Computing Cumulative Probability Distribution	1651
Functions	1654
L.I. Parilis: Stability of Stationary Solutions of Nonlinear Equations	1657
Yu. A. Militskiy and Ye. A. Sharkov: Stability of Parametric Video Amplifiers	1659
Operation of a Three-Mirror Interferometer	1662
V. I. Zubkov and Ya. A. Monosov: Nonlinear Ferromagnetic Resonance instability N. Z. Shvarts and N. M. Loginova: An Approximation of the Volt-Ampere	1665
Characteristics of Tunnel Diodes	1668
P. A. Kotsyumakha, N. V. Gavrilenko and V. G. Boyko: The Dependence of the Capacitance of Germanium Tunnel Diodes on the Bias Voltage and Signal	
Magnitude	1671
V. V. Voynov: The Calculation of a High-Density Charged Particle Beam	1673
for the Existence of One-Component Currents of Like-Charged Particles	1676
Ye. D. Belyavskiy: Demodulation of Multivelocity Electron Beams in 0-Type	
Devices	1679
M. N. Berger: Design of Instruments Using Waveguides Partially Filled with	1001
Dielectrics	1681
Leontly Nikolayevich Dobretsov (Obituary)	1683

EDITOR'S NOTE

With the exception of certain trigonometric and hyperbolic functions, Soviet mathematical symbols are the same as those encountered in the American literature. For the reader's convenience a list of such exceptions and their American equivalents is given below.

Soviet Usage	American equivalent	
Arch	cosh-1	
Arcth	coth-1 (ctnh-1)	
Arsh	sinh-i	
Arth	tanh-1	
arccos	cos-1 (arc cos)	
arcetg	cot-1 (arc cot)	
arcsin	sin-i (arc sin)	
arctg	tan-1 (arc tan)	
ch	cosh	
cosec	csc	
etg	cot (ctn)	
eth	coth (ctnh)	
rot	curl	
sch	sech	
sh	sinh	
tg	tan	
th	tanh	
₩.		

Available From The Institute of Electrical and Electronics Engineers

TEORIYA VEROYATNOSTEI I EE PRIMENENIYA Vol 13, No 2, 1968

The Description of a Random Field by Mean of Conditional Probabilities	
and Conditions of Its Regulari	197
and Conditions of Its Regular P. L. Dobbuschin Age-Dependent Branching Processes wing manigration P. Jagers	225
Limit Theorems for Age-Dependent Branching Processes, B. A. Sevast'yanov	237
An Extension of S. N. Bernstein's Inequalities to Multidimensional	
Distributions	260
On Multidimensional Analogues of S. N. Bernstein's Inequalities	400
A. V. Prokhorov	268
Some Remarks on Multidimensional Bernstein-Kolmogorov-Type Inequalities	200
V. M. Zolotarev	281
Necessary and Sufficient Convergence Conditions for the Convolution of	431
New Identical Distributions Convergence Conditions for the Convolution of	
Non-Identical Distributions Given on a Finite GroupV. M. MAKSIMOV	287
SHORT COMMUNICATIONS	
SHORT COMMUNICATIONS	
On the Stability of Certain Characterizations of a Normal Population	
Hoang Huu Y au	299
The Law of the Iterated Logarithm for a Class of Dependent Rancom	417
Variables	304
Evaluation of the Confidence Limits for the "Decay" Parameter of a Complex	204
Stationary Gaussian Markov Process	214
On the Number of Exits Across the Boundary of a Region by a Vector	314
Stochastic Process	320
On Linear Approximation of Random Processes in the Case of Random	
Observation	324
On Some Methods of Completion of the Phase Space of a Markov Chain	
D. I. SHPARO	327
Probabilities of Compound Events and Linear Programming. S. A. Pirogov	329
A Local Limit Theorem for Non-Identically Distributed Random Variables	
V. M. KRYGLOV	332
On Ergodicity of Sequences of Sums	334
Two-Sided Inequalities for Waiting Time and Queue Size Distributions	
in GI/G/I	338
Quadratic Error in Estimating Multidimensional Normal Distribution	
Densities from Sample Data	341
On Optimal Control by a Random Time Substitution in a Continuous	
Markov Process	343
The Problem of the Distribution of the Maximal Queue Size and Its	4 13
Application	346
On the Factorization of Non-Negative Definite MatricesM. I. FREIDLIN	354
on the restriction of fron freguette Dennie Huttless	J J -4
REVIEWS AND BIBLIOGRAPHY	
at the f	
New Books	357

Available From The Society for Industrial and Applied Mathematics

UKRAYINS'KYI BIOKHIMICHNYI ZHURNAL Vol 39, No 6, 1967

Explanatory List of Abbreviations
S.O., KUDINOV and N.K., KRYSA. Investigations of the Physicochemical
Properties of the Basic Brain Proteins
V. I. TYULENYEV and Ya. V. BYELIK. Comparative Study of the Inorganic
Pyrophosphatase in the Rabbit and Suslik Brains
V.H.AVDYEYEV and Ya.V. BYELIK. Fractionation of Tissue Nuclei of the Cat
Brain and Incorporation of Lysine-1-C14 into the Fractions Obtained 16
M. Sh. PROMYSLOV and T. V. ANDREEVA. Glutamic Acid and Glutamine in
the Tissues of Neuroglial Brain Tumors
I.P. ASHMARIN, N. V. SADIKOVA, V. I. DYURNBAUM, and I.S. STEPANOVA.
Separation and Fractionation of the Bull Brain Histones and Investigation
of the Sedimentation Properties and Characteristic Amino Acids of the
Fractions Obtained
T.T.ZARUBAILO. Effect of Hydrocortisone Introduction on the Levels of
Pyruvate and Some Acids of the Krebs Cycle in the Brain Tissue of
Rats in the Quiet State and on Stimulation
A.A.POKROVSKII, I.E.MALAKHOV, I.Ya.KON', and M.MG.GAPPAROV,
7-Amino Butyric Acid and Monoamine Oxidase in the Rat Brain in
Experimental Insomnia 39
T.V. GOLDOBINA, E. A. DERGOUSOVA, and V.P. KOROBOV. Protein
Composition of Normal and Denervated Muscles in Experimental
Hypo- and Hyperthyroidism
H. O. PKHAKADZE. Incorporation of S ⁴⁵ -Methionine into the Proteins of the
Skeletal and Heart Muscles of Rabbits with E-Avitaminosis in Vitro 52
L.T.LYTVYNENKO, M.F. HULYI, and N. I. POLIKARPOVA. Some Properties
of a-Glycerophosphate Dehydrogenase
A. S. TSYPEROVYCH and M. V., LYSENKOV. Separation of a Protease Complex
from Aspergillus Flavus Similar to "Pronase"
Reticulocytes
V.S. MISHENEVA, T. A. GORYUKHINA, L. K. KELLER, and A. N. PARSHIN.
Proteins of Mammary Gland Tumors in Humans
Ye.F. SHAMRAI and M.H. KOKAROVTSEVA. Effect of Galascorbin on
Respiration and Oxidative Phosphorylation in the Mitochondria of the
Rat Liver on its Lesion by Carbon Tetrachloride
1.1.KIIZ'MENKO and V.P.KOROTKORUCHKO. Heterogeneity of 7-Globulin
of Cattle Serum
(Contd)
Available From CFSTI TT 68_50323/6
AEC-tr-6871/6

UKRAYINS'KYI BIOKHIMICHNYI ZHURNAL Vol 39, No 6, 1967

B.F.SUKHOMLYNOV and M.Z.DATS'KIV, Effect of Ionizing Radiation on	
the Biosynthesis of Individual Fractions of Soluble Kidney Proteins	95
I.D. HOLOVAKS'KYI. The Fourth All-Union Conference on the Chemistry	
and Biochemistry of Carbohydrates	102
M. H. ZHURAVS'KHYI. Republican [Ukrainian] Conference on Preparation and	
and Application of Enzymes	104
Volodymyr Mykolaiovych Nikitin (on his 60th Birthday)	105
Author Index	107
Subject Index	114

The attention of the reader is drawn to discrepancies in the spelling of certain names occurring in this journal. This is due to the different systems for transliterating Ukrainian and Russian cyrillic characters. A list is given below of names with variant spelling.

Transliteration from Ukrainian

Available From CFSTI TT 68-50323/6 AEC-tr-6871/6

Transliteration from Russian

Avdyeyev, V.H.	Avdeev, V.G.
Byelik, Ya. V.	Belik, Ya. V.
Chahovets', R.V.	Chagovets', R. V.
Dats'kiv, M. Z.	Datskiv, M. Z.
Hryhor'yeva, A.	Grigor'eva, V. A.
Parshyn, A. M.	Parshin, A.N.
Shevchuk, Ya.G.	Shevchuk, Ya.I.
Sukhomlynov, B.F.	Sukhomlinov, B. F
Sylakova, H. I.	Silakova, A.I.
Tyulenyev, V.I.	Tyulenev, V. I.
Velykyi, M. M.	Velikii, N.N.

I.P. Dzyub. INELASTIC SCATTERING OF SLOW NEUTRONS BY NONIDEAL FERROMACNETICS	01
A.M. Korolev. INELASTIC NEUTRON SCATTERING BY EVEN-EVEN NUCLEI	11
G.N.Chermalykh. ON THE ISLAM—KANG MODEL FOR THE DYNAMIC CALCULATION OF INELASTICITY	18
L. Enkovski and V. V. Kukhtin. 0* MESONS IN 189- AND 405 PLETS OF THE SU(6) GROUP	22
V.V. Tarasenko and M. A. Savchenko. KINETIC EQUATIONS FOR A SYSTEM OF BOSONS IN STRONG VARIABLE FIELDS	25 .
G. L. Murmylo. EXCITATION OF WAVES IN A PLASMA BY EXTERNAL CURRENTS. 1	31
V.I. Fushchich. EMBEDDING OF POINCARÉ ALGEBRA	37
Yu. P. Ieviev, A. A. Koval', E. G. Kopanets, Yu. S. Korda, L. N. Sukhotin, and S. P. Tsytko. RESONANCES IN THE REACTION S ¹⁶ (py)Cl ³⁷	43
A.P. Motornenko and S.P. Martynyuk. A MICROWAVE SOURCE FOR EXCITATION OF MOLECULAR SPECTRA 7	49
V.F. Kravchenko and M. Radin. THE EFFECT OF A DOUBLE METALLIC ARRAY WITH EQUAL PERIODS AND DIFFERENT SUTS ON THE RADIATION OF A PLANE-PARALLEL ACTIVE LAYER. I , g 7	5 5
E.I. Vaikhbrot, A.K. Val'ter, V.M. Grizhko, I.A. Grishaev, and V.M. Nosov. THE EFFECT OF 35 MeV ELECTRONS ON THE ELECTROPHYSICAL PROPERTIES OF GERMANIUM	62
11100 01 1000 11011 1110 11110 11111 11111	69
Available From CFSTI TT 67-51421/5	ontd)

UKRAINSKII FIZICHESKII ZHURNAL Vol 12, No 5, 1967

•	Kh. E. Azimkhodzhaev, and M. K. Sheinkman. FIELD EFFECT IN PHOTOCURRENT KINETICS OF Cds SINGLE CRYSTALS	781
	ekhovskii, F. P. Kesamanly, and Yu. V. Rud'. A STUDY OF THE ELECTRICAL PROPERTIES OF SOLID SOLUTIONS BASED ON lnAs AND $\mathbf{A^{II}}$ $\mathbf{B^{IV}}$ $\mathbf{C_2^{V}}$	787
N. L. Vitrik	hovskii, L.F.Gudymenko, A.F.Maznichenko, V.N.Malinko, E.V.Pidlisnyi, and S.F.Terekhova. DISPERSION OF THE REFRACTIVE INDEX OF CdS _x Se _{1-x} AND CdTe SINGLE CRYSTALS IN THE VISIBLE AND THE INFRARED	790
•	PROPERTIES OF HALIDE CRYSTALS OF SECOND-GROUP METALS	795
V. V. Vorob	o'ev. ELECTRIC TRANSFER IN SOLID-STATE YTTRIUM	801
•	TYATANDA.F.Chudakov. THE EFFECT OF PLASTIC DEFORMATION ON THE SATURATION MAGNETIZATION OF FERROMAGNETIC NICKEL—COPPER AND NICKEL— CHROMIUM ALLOYS	805
	oshkalenko and V.V.Gorskii. INVESTIGATION OF THE X-RAY K EMISSION SPECTRUM OF ALUMINUM	812
	k, V.L. Mironenko, and V.I. Molyavko. DISPERSION PROPERTIES OF LIQUIDS STUDIED BY THE HELLX RESONATOR METHOD	818
	enev and G.M. Bartenev. THE EFFECT OF MOLECULAR MOBILITY ON THE MACROSCOPIC RELAXATION PROPERTIES OF POLYMERS	822
Yu. P. Blage	oi and N.A. Orobinskii. LIQUID—VAPOR PHASE EQUILIBRIUM OF THE PROPYLENE—KRYPTON AND PROPYLENE—XENON SYSTEMS	831
M. Yu. Kuc	hinka and A.Z. Golik. THE RELATIONSHIP BETWEEN CREEP AND STRENGTH FOR ORIENTED CRYSTALLINE POLYMERS	840
G. P. Roshel	hina and E.D.Ishchenko. MOLECULAR LIGHT SCATTERING IN LIQUID n-PARAFFINS AND n-ALCOHOLS AND ITS RELATION TO OTHER PHYSICAL PROPERTIES	845
	enkova and R.S. Burdukova. LIGHT SCATTERING AND CONCENTRATION FLUCTUATIONS IN SOME ALCOHOL— BENZENE SOLUTIONS	852
Availab	le From CFSTI TT 67-51421/5 AEC-tr-6869/5	(Contd)

UKRAINSKII FIZICHESKII ZHURNAL Vol 12, No 5, 1967

BRIEF NOTES

I.A. Gindin, Ya.D. Starodubov, and I.F. Borisova. ETCHING FIGURES ON HIGH-PURITY ALUMINUM AFTER DEFORMATION	
AT 4.2 K	855
V.N. Vishnevskii and M. S. Pidzyrailo. VISIBLE PHOTOLUMINESCENCE EXCITATION SPECTRUM OF Til at 100°K	858
A.R. Dobrovinskaya, V.I. Solunskii, and A.G. Shakhova. DIFFUSION OF Br IONS IN ALKALI HALIDE SINGLE CRYSTALS	860
1. S. Braude. LATTICE FREQUENCY SPECTRUM OF POTASSIUM CHLORIDE FROM DIFFUSE X-RAY SCATTERING	861
A.S. Lashko and Yu.G. Poltavtsev. X-RAY DIFFRACTION BY LIQUID GERMANIUM	863
S.S. Sannikov. THE GROUP PROPERTY OF CREATION AND DESTRUCTION OPERATORS	865
N.E. Korsunskaya, S.V. Svechnikov, and V.G. Chalaya. THE EFFECT OF X RAYS ON THE OCCUPANCY OF TRAP LEVELS IN Cds SINGLE CRYSTALS	867
V.D. Grebenyuk, I.V. Kavich, O.G. Mikolaichuk, and I.T. Romanchuk. X-RAY STUDY OF THE BAO—STO PHASE DIAGRAM	868
Available From CFSTI TF 67-51421/5 AEC-tr-6869/5	

Ukrainskii Fizicheskii Zhurnal, Vol. 12, No. 7. July 1967.

Yu. P. Kolchin. ABSORPTION OF ULTRASOUND IN ACETATE-ALCOHOL BINARY MIXTURES	1037
N.S. Pidzyrailo and I.N. Khalimonova. INFRARED ABSORPTION BY MOLECULAR ION IMPURITIES IN ALKALI HALIDE CRYSTALS	1041
A.P. Gorban' and V.G. Litovchenko. SURFACE SPACE CHARGE CONTROLLED CURRENTS IN FIELD EFFECT AND MOS STRUCTURES	1047
I.R. Yukhnovskii and A. A. Khomenko. SOLUTION OF THE SCHROEDINGER EQUATION BY THE METHOD OF DISPLACEMENTS AND COLLECTIVE VARIABLES	
G. L. Murmylo. EXCITATION OF WAVES IN A PLASMA BY EXTERNAL CURRENTS. II	1071
T.L. Gvardzhaladze, N.N. Korostelenko, and S.Z. Shul'ga, EPR STUDY OF THE HINDERED ROTATIONS OF METHYL GROUPS IN d,1-VALINE	1081
V. V. Vorob'ev. VACUUM DISTILLATION OF YTTRIUM	1086
V.S. Ageikin and Yu.G. Ptushinskii. ABSORPTION OF CARBON ON A TUNGSTEN SURFACE PARTLY COVERED WITH OXYGEN	1092
V.A. Lyul'ka. SOME CONSEQUENCES OF UNITARY SYMMETRY FOR REACTIONS WITH THREE PARTICLES IN THE FINAL STATE	1098
E.B. Levshin. ANALYSIS OF THE ELASTIC SCATTERING OF DEUTERONS BY NUCLEI WITH TENSOR SPIN-ORBIT INTERACTION	1101
Z. Z. Makhmudov. AMPLIFICATION OF SPIN WAVES IN FERRODI- ELECTRICS BY A BEAM OF CHARGED PARTICLES OF ARBITRARY CURRENT DENSITY	1112
Yu. M. Lomsadze and S. S. Tokar'. ON THE IMMOVABLE SINGULARITY OF THE SCATTERING AMPLITUDE OF STRONGLY INTERACTING PARTICLES AT ZERO FIELD COUPLING CONSTANT	
Available From CFSTI TT 67-51421/7	Contd)

UKRAINSKII FIZICHESKII ZHURNAL Vol 12, No 7, 1967

Yu. 1. Gorkun, THE THEORY OF CONDUCTANCE OF THE SPACE-CHARGE SURFACE LAYER IN SEMICONDUCTORS	1120
Yu. L. Chutov. THE NATURE OF THE MOVING PLASMA IN AN ELECTRICALLY DRIVEN SHOCK TUBE	1128
N.G. Nakhodkin, P.V. Mel'nik, and A.I. Elizarov. DIFFERENTIAL THICKNESS CURVES OF ELECTRON BACKSCATTERING FROM A BERYLLIUM—GOLD TWO-LAYER TARGET	1135
A.F. Prikhot'ko, T.P. Ptukha, and L.I. Shanskii. THE ABSORPTION SPECTRUM OF THE THREE MODIFICATIONS OF SOLID OXYGEN BETWEEN 34,000 AND 42,000 cm ⁻¹	1141
M.P. Lisitsa and G.A. Kholodar'. ABSORPTION AND PHOTOCONDUCTIVITY OF NEUTRON-IRRADIATED CUPROUS OXIDE	1148
G. G. Tsebulya, M. P. Lisitsa, and V. N. Malinko. A NEW INTER- PRETATION OF EDGE ABSORPTION IN GE AND COTE	1153
Yu. I, Shimanskii. PROPERTIES OF COEXISTENT PHASES IN THE LATTICE GAS MODEL	1160
F. YO. Astev., B. G. Lazarev., and A. L. Sudovisov. COMPRESSIBILITY OF IRON AND NICKEL AT 4,2 %	1163
I.A. Gindin, I.I. Bobonets, and I.M. Neklyudov. bAUSCHINGER EFFECT IN QUENCHED METALS	1166
D. F. Kalinovich, I. I. Kovenskii, and M. L. Smolin. TRANSFER NUMBERS OF THE COMPONENTS IN IRCN-CHROMIUM ALLOYS	1170
BRIEF NOTES	
B.F. Bilen'kii, R.V. Gerasimchuk, V.N. Korolishin, R.V. Liitsiv, and M.V. Pashkovskii. OPTICAL PROPERTIES OF HgS-HgSe SOLID SOLUTIONS	*170
V.N. Vatulev and A.M. Kamuz. TEMPFRATURE EFFFCTS IN THE INTERACTION OF A RUBY LASER BEAM WITH "TRANSPARENT"	
CRYSTALS B. V. Tkachuk, G. G. Kirei, and E. L. Belevskaya. STRUCTURE OF METHYL METHOXYSILANES AND MMOS-BASED POLYMER FILMS STUDIED BY INFRARED SPECTROSCOPY.	
G.M. Ivanii, ROENTGENOLUMINESCENCE OF THE CaSO ₄ -Mn PHOSPHOR AND ITS STORED ENERGY	
Available From CFSTI TT 67-51421/7 AEC-tr-6869/7	Contd)

UKRAINSKII FIZICHESKII ZHURNAL Vol 12, No 7, 1967

R.S. Kuznetskii. STATIONARY DISTRIBUTION OF ELECTRIC FIELD AND TEMPERATURE IN A CONDUCTOR WITH TEMPERATURE-	
DEPENDENT CONDUCTIVITY	1184
A.K. Abas-Zade, S.K. Akhundov, and A.A. Gylmanov. CALCULATION OF THERMAL CONDUCTIVITY OF LIQUIDS FROM THE THEORY	
OF CORRESPONDING STATES	1186
A. G. Samoilovich, M. V. Nitsovich, and V. M. Nitsovich. THE ANISOTROPY OF PIEZOTHERMAL E. M. F. IN SILICON AND	
GERMANIUM	1189
S. S. Sannikov. ON THE COMPLETENESS OF THE IRREGULAR REPRE- SENTATIONS OF THE ROTATION GROUP.	1192
M. A. Ruvinskii and A. E. Glauberman. CAPTURE OF FREE WANNIER— MOTT EXCITONS BY SHALLOW TRAPS IN NONPOLAR	
CRYSTALS	1193
L. A. Khomenko, V.E. Kosenko, V.P. Klochkov, Yu.P. Medvedev,	
and N. M. Torchun. RHEOTAXIAL GROWTH OF SILICON FILMS	1195
Available From CFSTI TT 67-51421/7 AEC-tr-6869/7	

J. Cejpek. POLARIZATION PHENOMENA IN DEUTERON STRIPPING WITH SPIN-ORBITAL DISTORTION	1199
1. Cejpek. SELECTION RULES FOR POLARIZATION ANGULAR CORRELATIONS IN ANOMALOUS STRIPPING REACTIONS	1206
Nguyen Van Trong. SCATTERING AND TRANSFORMATION OF HELICAL WAVES IN MAGNETOACTIVE PLASMA	1212
V.I. Strikha and I.A. Radzievskii. REDISTRIBUTION OF ALUMINUM IMPURITY NEAR THE SURFACE OF SILICON DURING HIGH-TEMPERATURE OXIDATION	1220
V.A. Brodovoi and Yu.S. Zharkikh. DETERMINATION OF THE PARA- METERS OF RECOMBINATION AND TRAPPING CENTERS IN ANTIMONY SULFIDE	1224
D.A. Levina, Yu.V. Mil'man, A.N. Rakitskii, A.P. Rachek, V.I. Silant'ev, and V.I. Trefilov. INVESTIGATION OF THE PARAMAGNETIC SUSCEPTIBILITY OF TRANSITION METAL ALLOYS	1229
N. K. Guseva and A. B. Lyskovich. THE EFFECT OF HEAT TREATMENT IN AN OXYGEN AMBIENT ON THE CHARACTERISTICS OF TRAPFING CENTERS IN NaI(Ti) CRYSTALS	1233
B. I. Soldatov. A STUDY OF THE DIPOLE POLARIZATION RELAXATION IN SUFERCOOLED LIQUIDS	1237
Yu, M. Kessler and L. E. Fadeeva. SHORT-RANGE INTERACTION OF IONS ACCORDING TO THERMODYNAMIC AND ELECTROKINETIC DATA	1244
I.O. Kulik, I.K. Yanson, and I.M. Dinitrenko. DEPENDENCE OF D. C. JOSEPHSON CURRENT ON MAGNETIC FIELD WITH SCREENING	1252
M. P. Rekalo. MESON-BARYON COUPLING CONSTANTS IN THE STATIC MODEL OF THE BROKEN SU(6) SYMMETRY	1263 (Contd)
Available From CFSTI TT 67-51421/8 AEC-tr-6869/8	

VOL 12, NO B, 1967

Yu. I. Chutov. CERTAIN EFFECTS AT THE CONTACT OF A COLD ELECTRODE WITH MOVING PLASMA PRODUCED IN AN FLECTRICALLY DRIVEN SHOCK TUBE	A.A. Bryskladow, VARIATION OF THE HASTIC PROPERTIES OF HARDENED CARE IN STEELS IN THE REGION OF THE THIRD TRANSFORMATION	1268
Yu. I. Malyshenko, MEASURING THE PARAMETERS OF THE 183.31 GHZ WATER-VAPOR ABSORPTION LINE IN THE SURFACE ATMOSPHERE 1280 N. A. Tsal', D. G. Didyk, and R. I. Didyk. THE EFFECT OF HYDROXYL IONS OH' ON THE SOLUBILITY OF ACTIVATOR IMPURITIES IN KCI AND NACI CRYSTALS Yu. V. Kornyushin. THEORY OF MOBILITY, HALL EFFECT, AND MAGNETORESISTANGE IN SEMICONDUCTORS WITH NONUNIFORM CONCENTRATION OF CHARGED IONS. 1290 V. I. Fushchich. INTERACTION OPERATORS 1293 Yu. P. Blagoi, G. P. Kropachev, and V. V. Pashkov. SURFACE TENSION OF ARGON AND HYDROGEN SOLUTIONS IN ARGON 1300 V. F. Gubarev and V. I. Merkulov. THE EFFECT OF THE PENETRATION DEPTH OF A CIRCULARLY POLARIZED MAGNETIC FIELD ON THE STABILITY OF A PLASMA CYLINDER. 1306 A. P. Nasekovskii. TEMPERATURE DEPENDENCE OF THE COEFFICIENT OF THERMAL EXPANSION OF CUBIC CRYSTALS 1314 Yu. I. Shimanskii. THE C-JUMP ON CROSSING THE LIQUID—VAPOR COEXISTENCE CURVE NEAR THE CRITICAL POINT. 1318 N. D. Morgulis, Yu. P. Korchevoi, and V. I. Lukashenko, THE NATURE OF IONIZATION IN A DISCHARGE CESIUM PLASMA. 1323 G. N. Chermalykh, SOME SOLVABLE SINGULAR NID EQUATIONS WITH INELASTICITY. 1335 BRIEF NOTES A. A. Borshch, M. S. Brodin, and M. V. Kurik, CJS PHOTOCONDUCTIVITY EXCITED BY A RUBY LASER. 1343 Yu. A. Neruchev, V. V. Zotov, and N. F. Oxpushchennikov, VELOCITY OF SOUND AND ADIABATIC COMPRESSIBILITY OF SOME n-PARAFFINS. 1344 L. P. Zhad'ko, PHOTOCONDUCTIVITY OF A BOUNDED AMBIPOLAR SEMICONDUCTOR IN CROSSED ELECTRIC AND MAGNETIC FIELDS.	Yu. I. Chutov. CERTAIN EFFECTS AT THE CONTACT OF A COLD ELECTRODE WITH MOVING PLASMA PRODUCED IN AN	
IONS OHT ON THE SOLUBILITY OF ACTIVATOR IMPURITIES IN KCI AND NACI CRYSTALS	Yu. I. Malyshenko. MEASURING THE PARAMETERS OF THE 183.31 GHz	
Yu. V. Kornyushin. THEORY OF MOBILITY, HALL EFFECT, AND MAGNET CRESISTANGE IN SEMICONDUCTORS WITH NONUNIFORM CONCENTRATION OF CHARGED IONS. 1290 V. I. Fushchich. INTERACTION OPERATORS. 1293 Yu. P. Blagoi, G. P. Kropachev. and V. V. Pashkov. SURFACE TENSION OF ARGON AND HYDROGEN SOLUTIONS IN ARGON. 1300 V. F. Gubarev and V. I. Merkulov. THE EFFECT OF THE PENETRATION DEPTH OF A CIRCULARLY POLARIZED MAGNETIC FIELD ON THE STABILITY OF A PLASMA CYLINDER. 1306 A. P. Nasekovskii. TEMPERATURE DEPENDENCE OF THE COEFFICIENT OF THERMAL EXPANSION OF CUBIC CRYSTALS. 1314 Yu. I. Shimanskii. THE C. JUMP ON CROSSING THE LIQUID—VAPOR COEXISTENCE CURVE NEAR THE CRITICAL POINT. 1318 N. D. Morgulis, Yu. P. Korchevoi, and V. I. Lukashenko. THE NATURE OF IONIZATION IN A DISCHARGE CESIUM PLASMA 1323 G. N. Chermalykh. SOME SOLVABLE SINGULAR NID EQUATIONS WITH INELASTICITY. 1335 BRIEF NOTES A. A. Borshch, M. S. Brodin, and M. V. Kurik. CJS PHOTOCONDUCTIVITY EXCITED BY A RUBY LASER. 1343 Yu. A. Neruchev, V. V. Zotov, and N. F. Otpushchennikov. VELOCITY OF SOUND AND ADIABATIC COMPRESSIBILITY OF SOME n-PARAFFINS. 1344 L. P. Zhad'ko. PHOTOCONDUCTIVITY OF A BOUNDED AMBIPOLAR SEMICONDUCTOR IN CROSSED ELECTRIC AND MAGNETIC FIELDS. 1347	IONS OHT ON THE SOLUBILITY OF ACTIVATOR IMPURITIES IN	121 6
Y. I. Fushchich. INTERACTION OPERATORS	Yu. V. Kornyushin. THEORY OF MOBILITY, HALL EFFECT, AND MAGNETORESISTANCE IN SEMICONDUCTORS WITH	
Yu. P. Blagoi, G. P. Kropachev, and V. V. Pashkov. SURFACE TENSION OF ARGON AND HYDROGEN SOLUTIONS IN ARGON		•
OF ARGON AND HYDROGEN SOLUTIONS IN ARGON		1293
DEPTH OF A CIRCULARLY POLARIZED MAGNETIC FIELD ON THE STABILITY OF A PLASMA CYLINDER		1300
OF THERMAL EXPANSION OF CUBIC CRYSTALS	DEPTH OF A CIRCULARLY POLARIZED MAGNETIC FIELD ON	1306
COEXISTENCE CURVE NEAR THE CRITICAL POINT		1314
OF IONIZATION IN A DISCHARGE CESIUM PLASMA		1318
BRIEF NOTES A. A. Borshch, M. S. Brodin, and M. V. Kurik. CJS PHOTOCONDUCTIVITY EXCITED BY A RUBY LASER		1323
A. A. Borshch, M. S. Brodin, and M. V. Kurik. CJS PHOTOCONDUC- TIVITY EXCITED BY A RUBY LASER. 1343 Yu. A. Neruchev, V. V. Zotov, and N. F. Oxpushchennikov, VFLOCITY OF SOUND AND ADIABATIC COMPRESSIBILITY OF SOME n-PARAFFINS. 1344 L.P. Zhad'ko, PHOTOCONDUCTIVITY OF A BOUNDED AMBIPOLAR SEMICONDUCTOR IN CROSSED ELECTRIC AND MAGNETIC FIELDS. 1347		1335
A. A. Borshch, M. S. Brodin, and M. V. Kurik. CJS PHOTOCONDUC- TIVITY EXCITED BY A RUBY LASER. 1343 Yu. A. Neruchev, V. V. Zotov, and N. F. Oxpushchennikov, VFLOCITY OF SOUND AND ADIABATIC COMPRESSIBILITY OF SOME n-PARAFFINS. 1344 L.P. Zhad'ko, PHOTOCONDUCTIVITY OF A BOUNDED AMBIPOLAR SEMICONDUCTOR IN CROSSED ELECTRIC AND MAGNETIC FIELDS. 1347	BRIFF NOTES	
TIVITY EXCITED BY A RUBY LASER		
OF SOUND AND ADIABATIC COMPRESSIBILITY OF SOME n-PARAFFINS		1343
L.P. Zhad'ko. PHOTOCONDUCTIVITY OF A BOUNDED AMBIPOLAR SEMICONDUCTOR IN CROSSED ELECTRIC AND MAGNETIC FIELDS 1347	OF SOUND AND ADIABATIC COMPRESSIBILITY OF SOME	
SEMICONDUCTOR IN CROSSED ELECTRIC AND MAGNETIC FIELDS . 1347		1344
	SEMICONDUCTOR IN CROSSED ELECTRIC AND MAGNETIC FIELDS	

Available From CFSTI TT 67-51421/8 AEC-tr-6869/8

UKRAINSKII FIZICHESKII ZHURNAL Vol 12, No 8, 1967

S. N. Kominik, G	ROWING PERFECT, Nano ₃ Cryst als f or	OPSERVA-
TION OF	DISLOCATIONS	
	and G.A. Fedorus, PHOTOCELLS WITH p	
JUNCTION	NS BASED ON PRESSED SINTERED CADMII	UM SULFIDE 1352
	nko, I.S. Miroshchenko, and A.F. Yatsen DISTRIBUTION OF ELECTRONS IN PHOTO-	
EMISSION	OF HIGH-RESISTANCE SILICON	
V. N. Dubinin. R	ESONANCE ABCORPTION OF GAMMA QU	ANTA BY
A COLLOI	ID SOLUTION OF STANNIC ACID IN GLYC	CERINE-
ALCOHOL	MIXTURE	1357
Available Fr	om CFSTI TT 67-51421/8	
	AEC-tr-6869/8	

Ukrainskii Fizicheskii Zhurnal, Vol. 12, No. 9. Sept. 1967.

Yu. M. Kessler and Yu. M. Povarov. POLARIZATION CONTRIBUTIONS TO THE THERMODYNAMIC FUNCTIONS OF STRONG ELECTRO- LYTE SOLUTIONS	1361
G.S. Mikhailov, L.A. Lysova, and I.N. Akimovich. SOME PROPERTIES OF TITANIUM-MAGNESIUM AND TITANIUM-BERYLLIUM OXIDE MICROWAVE ENERGY ABSORBERS AND THE EFFECT OF ELECTRON BOMBARDMENT ON THEIR MATERIAL	1366
P.V. Fel'tsan. EXCITATION OF INERT GASES BY ELECTRON— ATOM COLLISIONS. IV. KRYPTON	1376
A.V.Solov'ev, E.A.Tikhonov, and M.T.Shpak. THE EFFECT OF OPTICAL INHOMOGENEITIES IN THE ACTIVE MEDIUM ON THE STRUCTURE OF THE RADIATION FIELD OF A RUBY LASER.	1383
Yu. L. Mentkovskii. RECOVERING THE POTENTIAL FROM NUCLEAR— COILLOMB SCATTERING PHASES	1388
K.1. Kononenko and E.A. Kostyuk. RESTORING THE PARAMAGNETIC ABSORPTION OF ANTHRACITE BY HEATING	1393
A.Ya.Omel'chenko and K.N.Stepanov. ABSORPTION AND TRANSFOR- MATION OF ELECTROMAGNETIC WAVES IN THE RESONANCE LAYER IN CASE OF OBLIQUE INCIDENCE ON INHOMOGENEOUS PLASMA	1396
G. M. Pentsak, A. B. Lyskovich, and S. K. Zherebetskii. SOME PROPERTIES OF Cal ₂ SINGLE CRYSTALS	1405
A.B. Lyskovich, S.K. Zherebetskii, and G.M. Pentsak. OPTICAL AND WMINESCENCE PROPERTIES OF CdI2 and CdI2(Eu) CRYSTALS	1408
D.G. Semak, D.V. Chepur, and V.F. Zolotarev. CALCULATION OF THERMOSTIMULATED CURRENTS IN PHOTOELECTRETS	1413 (Contd)
Available From CFSTI TT 67-51421/9 AEC-tr-6869/9	(====,

UKRAINSKII PIZICHESKII ZHURNAL Vol 12, No 9, 1967

V. N. Vishnevskii and N. S. Pidzyrailo. THE EFFECT OF OXYGEN- CONTAINING IMPURITIES AND X RAYS ON THE ABSOLUTE QUANTUM YIELD AND THE STRUCTURE OF PHOTOLUMINES- CENCE EXCITATION SPECTRA OF NAI(TI) CRYSTALS	1417
I. L. Shul'pina and L. I. Datsenko. IMAGING LINCAR DEFECTS BY THE METHOD OF ANOMALOUS X-RAY TRANSMISSION	1425
V.S. Ageikin and Yu. G. Ptushinskii. MASS-SPECTROMETRIC INVESTI- GATION OF THE SORPTION OF OXYGEN ON THE SURFACE OF TUNGSTEN	1434
S. M. Zuhkova and K. B. Tolpygo. THE MANY-ELECTRON THEORY OF NONPOLARIZING EXCITONS	1440
P.P. Kuz'menko, G.I. Kal'naya, and P.A. Suprunenko. MAGNETIC SUSCEPTIBILITY OF Mg—Cd ALLOYS	1449
M. S. Brodin and N. V. Volovik. THE SECOND OPTICAL HARMONIC IN THE RADIATION OF Gase CRYSTALS	1454
E.N. Myasnikov. THE SHAPE OF OPTICAL ABSORPTION AND REFLECTION BANDS OF MOLECULAR EXCITONS	1460
N. V. Gavrilenko, V. P. Klochkov, S. V. Svechnikov, and N. M. Torchun. STRUCTURE AND PROPERTIES OF CdS x Se _{1-x} FILMS VACUUM DEPOSITED FROM MOLECULAR BEAMS	1468
L.1. Anatychuk and O. Ya. Luste, A STUDY OF THERMOELECTRIC EDDY CURRENTS IN ANISOTROPIC MEDIA	1473
N. Ya. Kotsarenko and A. M. Fedorchenko. THEORY OF ELECTROMAGNETIC FLUCTUATIONS IN SEMIINFINITE PLASMA	1484
L.G. Kutsenko and A.V. Kortnev. PULSE BREAKDOWN IN AQUEOUS SOLUTIONS OF LITHIUM CHLORIDE	1490
S.F. Grishin, E. Ya. Grishina, and L. S. Lazareva. A SUPERCONDUCTING SOLENOID FOR ADIABATIC DEMAGNETIZATION EXPERIMENTS	1495
N. N. Novikov and N. I. Pisanko. PHOTOEXCITATION OF DISLOCATIONS IN NaCl CRYSTALS	1498
BRIEF NOTES	
V.A. Romanovskii. A CALCULATION OF FAST ELECTRON REFLECTION	1507
S.Z. Shul'ga, N. M. Smirnaya, and L. S. Zver'kov. THE KINETICS OF GAMMA RADIOLYSIS OF GLYCINE AND TRIGLYCINE SULFATE SINGLE CRYSTALS	1510
Available From CFSTI TT 67-51421/9 AEC-tr-6869/9	(Contd)

UKRAINSKII FIZICHESKII ZHURNAL Vol 12, No 9, 1967

A.A. Stolyarov. REGULAR FEATURES OF METASTABLE STATES IN ADIA- BATIC EVAPORATION PROCESSES	1512
L.I. Anatychuk and O. Ya. Luste: ANISOTROPY OF ELECTRICAL CONDUCTIVITY IN PLANE CIRCULAR SPECIMENS STUDIED BY THE FOUR-PROBE TECHNIQUE	1515
Yu.A.Tsirlin, A.Ya.Gel'Iman, E.P. Mokhir, V.A. Shvets, and A.Ya. Berlovskii. STATISTICAL ERROR IN MEASURING THE RESOLUTION OF A SCINTILLATION ELEMENT WITH A PULSE HEIGHT ANALYZER	1517
N.I. Vitrikhovskii, V.N. Malinko, and S.F. Terekhova. DETERMINATION OF THE CONCENTRATION OF COMPONENTS IN MIXED CdS _V Se ₁₋₁ CRYSTALS FROM BIREFRINGENCE	1520
I.A. Korzh, V.A. Mishchenko, M.V. Pasechnik, N. M. Pravdivyi, I. E. Sanzhur, and I. A. Totskii. ELASTIC SCATTERING OF 1.5 MeV NEUTRONS BY MEDIUM-ATOMIC-WEIGHT NUCLEI	1522
V.M. Romanenko, S. P. Sit'ko, and V. I. Strizhak. NEUTRON GENERATOR WITH HIGH BEAM INTENSITY	1525
M. P. Rekalo. PHOTOPRODUCTION OF PIONS AND KAONS BY NUCLEONS AND THE QUARK MODEL OF ELEMENTARY PARTICLES	1528
A.G. Gol'dman, P.S. Nesterenko, A.I. Proskura, and E.A. Savchenko. A CORRELATION BETWEEN THE PHOTOELECTRET STATE AND THE GUDDEN—POHL EFFECT IN ZINC SULFIDE BASED PHOSPHORS	1 5 30
A.D. Belyaev, N.I. Vitriknovskii, V.V. Krivshich, and E.G. Miselyuk. THE EFFECT OF ILLUMINATION ON ABSORPTION OF ULT RASOUND IN MIXED A ₂ B ₆ CRYSTALS	1532
Available From CFSTI TT 67-51421/9 AEC-tr-6869/9	

A.I. Akhiezer. SPIN WAVES	1535
V.N. Gridney. THE KINETICS AND THE MECHANISM OF PHASE AND STRUCTURAL CHANGES DURING CONTINUOUS ELECTRICAL	
HEATING OF CARBON STEELS	1552
L.S. Lazareva, B.G. Lazarev, A.F. Prikhot'ko, T.P. Ptukha, and L.I. Shanskii. THE SPLITTING OF ABSORPTION LINES OF SOLID ALPHA-OXYGEN IN A STRONG MAGNETIC FIELD	1563
N.D. Morgulis. SOME PHYSICAL PROPERTIES OF CESIUM VAPOR PLASMA.	1571
A.G. Lesnik and L. M. Sandler. THE EFFECT OF DEFECTS PRODUCED BY PLASTIC DEFORMATION ON THE MAGNETIC ANISOTROPY OF PERMALLOY FILMS	1579
	10.0
8. Ya. Pines, R.I. Kuznetsova, and S.Z. Fedorenko, THE MECHANISM OF CAVITATION IN HIGH-TEMPERATURE CREEP	1592
M.D. Gabovich, G.S. Kirichenko, E.A. Pashitskii, and I.M. Protsenko. INVESTIGATION OF COLLECTIVE INTERACTION OF ION BEAMS WITH PLASMA	1601
•	1001
A.G. Samoilovich and I.V. Gvozdovskii. THEORY OF INELASTIC SCATTERING OF CHARGE CARRIERS BY OPTICAL PHONONS	1610
I.R. Yukhnovskii. THE METHOD OF DISPLACEMENTS AND COLLECTIVE VARIABLES IN QUANTUM STATISTICS	1619
L.S. Reut and I.Z. Fisher. THE NATURE OF OSCILLATIONS IN THE PARTICLE VELOCITY AUTOCORRELATION FUNCTION IN LIQUIDS.	1637
M.P. Lisitsa and I.V. Fekeshgazi. TIME AND SPECTRAL CHARACTERISTICS OF RADIATION ACCOMPANYING LASER BEAM DAMAGE OF ROCK	
SALT AND GLASS	1643
M. S. Brodin, S. V. Zakrevskii, and V. Ya. Reznichenko. THE EFFECT OF TEMPERATURE ON THE FREQUENCY OF LASER RADIATION OF	
Cd5 _x -CdSe _{1-x} CRYSTALS	1655 (Contd)
Available From CFSTI TT 67-51421/10 AEC-tr-6869/10	

WHADESHII FEITHESKII ZHURMAL VOI 12, No 10, 1967

N.S. Belokrinitskii, A.D. Manuil'skii, and M.S. Soskin. STRUCTURE	
OF THE INHOMOGENEOU'S LY BROADENED LUMINESCENCE	
BANDS OF ACTIVE MEDIA FROM STIMULATED RADIATION	
SPECTRA	1660
V.S. Mashkevich. THE KINETIC THEORY OF LASER ACTION IN A	
SYSTEM WITH INHOMOGENEOUSLY BROADENED LUMINESCENCE	
LINE	1671
I.A. Deryugin, V.V. Zaporozhets, and Pham Gia Ngu. RF-MODULATION	
MICROWAVE SPECTROMETER	1684
Available From CFSTI TT 67-51421/10	
AEC_tr_6869/10	

V.A. Pervakov and V.1. Khotkevich. THE EFFECT OF LATTICE DEFECTS ON THE TEMPERATURE DEPENDENCE OF THE SPECIFIC HEATS OF GOLD, SILVER, AND COPPER	1697
V.N. Grigor'ev, B.N. Esel'son, E.A. Masimov, G.A. Mikhailov, and P.S. Novikov. SINGULARITIES OF THERMODYNAMIC PROPERTIES OF He³-He⁴ SOLUTIONS AT THE λ-POINT STUDIED BY NUCLEAR MAGNETIC RESONANCE	1705
V.V. Vladimirov. SUHL MAGNETOCONCENTRATION EFFECT AND THE OSCILLISTOR	1713
V.S. Mashkevich. MULTIMODE LASER ACTION IN CASE OF BROKEN QUASIEQUILIBRIUM IN THE ACTIVE MEDIUM	1721
A.P. Motornenko, E.V. Belousov, and N.S. Zin'ko. PROPERTIES OF THE PLASMA SKIN LAYER IN A MICROWAVE GAS DISCHARGE	1732
V.1. Kravchenko, S.G. OJLICY, O.N. Pogorelyi, and M.S. Soskin. A NEW METHOD OF DETERMINATION OF RUBY LASER LOSSES	1737
N.S. Zinchenko. THEORY, EXPERIMENTAL RESULTS, AND SOME APPLICATIONS OF HIGH-PERVEANCE ELECTRON GUNS	1744
S.M. Zubkova and K.B. Tolpygo. THE ENERGY SPECTRUM OF EXCITONS IN CRYSTALS WITH COMPLEX BAND STRUCTURE	1753
Zh.D. Genchev and S.S. Kalmykova. EXCITATION OF LONGITUDINAL WAVES IN A BOUNDED PLASMA FOR DIFFUSE REFLECTION OF ELECTRONS FROM THE SURFACE	1763
P.P. Kuz'menko, G.P. Grinevich, and T.V. Gukalova. MOBILITY AND DIFFUSION OF SILVER IN BISMUTH IN DIFFERENT CRYSTALLO- GRAPHIC DIRECTIONS	1767
Yu. V. Kornyushin. THE EFFECT OF NONUNIFORM DISTRIBUTION OF EDGE DISLOCATIONS ON MOBILITY, HALL EFFECT, AND MAGNETORESISTANCE IN SEMICONDUCTORS	
Available From CFSTI TT 67-5142/11	ontd)

VOL 12, No 11, 19:7

2. V. Margash, V. J. Fishinga, V. V. Mare, and J. V. Liebbane two CON THE MEDIANESM OF DREADEN IN URL 1998	1764
F.L. Minees/ PERTURBATIONS IN CONSTANT-PIAMETER HIGH-	
INTENSITY CHARGED PARTICLE BEAMS FOR SED BY A HOMO- GENEOUS MAGNETIC FIELD	1786
A.E. Bryukhanov and A.I. Medved'. VARIATION OF YOUNG'S MODULUS DURING TEMPERING OF HARDENED CHROMIUM ALLOYS I. LOW-ALLOY STEELS	1790
N.I. Deryugina. THEORY OF ELECTRON-NUCLEUS DOUBLE RESONANCE IN AN EXTERNAL ELECTRIC FIELD	1794
V.F. Aleksin and V.V. Polevich. ON THE CURRENT-CONVECTIVE AND SUPERHEATING INSTABILITIES OF PLASMA	1805
V.I. Solunskii. CALCULATION OF THE COEFFICIENT OF SELF- DIFFUSION IN SPECIMENS WITH A CHEMICAL CONCENTRA- TION GRADIENT	1808
BRIEF NOTES	
G.S. Mikhailov. AN INHOMOGENEOUS ABSORBING DIELECTRIC MEDIUM IMPLEMENTED USING A MICROWAVE ENERGY OXIDE ABSORBER	1812
O.P. Verkhgradskii, G.N. P'yankov, I.N. Chervetsova, and A.M. Kabakchi. ELECTRON BEAM DOSIMETRY USING CELLULOSE TRIACETATE FILMS	1813
1. Ya. Dekhtyar and A.F. Chudakov. THE K-EFFECT IN NICKEL ALLOYS	1816
I.Ya. Dekhtyar and A.F. Chudakov. RECOVERY OF RESISTANCE IN PLASTICALLY DEFORMED NI—Cu AND NI—Cr ALLOYS	1818
V.I. Lyashenko and T.N. Sytenko. LOW-TEMPERATURE FIELD EFFECT IN GALLIUM ARSENIDE	1820
Yu.F. Zabashta and A.Z. Golik. MECHANISM OF CREEP OF UNORIENTED CRYSTALLINE POLYMERS	1823
L.I. Zarubin, D.I. Tsyutsyura, and A.D. Shneider. HALL COEFFICIENT AND CONDUCTIVITY OF HgTe-ZnTe AT LOW TEMPERA- TURES	1825
L.I. Datsenko, A.S. Vasil'kovskii, and A.D. Tkalenko. ORIENTED CUTTING OF SINGLE CRYSTALS WITHOUT EXTERNAL FACETING.	1828
FACETING	(Contd)
Available From CFSTI TT 57-5142/11 AEC-tr-6869/11	

VOL 12, NO 11, 1967

LYS Grounds to be announced and an announced to the first	
EN RELEASE NOTES AND GREAT AND A SECURITION OF THE SECURITION OF T	
CASSTAGE	ie - i
L.L. Zaronov, V.D. Bera, and L.Yu. Berlich. HALL Coffficient ANISCA	
THOPY IN PHIMPE CASE	1532
L.I. Dattenko, M.Ya. Skorokhod, and A.S. Vasil'kovskii. INTEREFFENCE	
TRANSMISSION OF X RAYS NEAR THE GC K-ABSORPTION	
EDGë	1835
V.I. Kulishov, G.V. Klimusheva, A.F. Prikhot'ko, and I.M. Tsivileva.	
A METHOD FOR PREPARATION OF SINGLE-CRYSTAL PARA-	
SUBSTITUTED BENZENE SULFOCHLORIDES AND DETERMINATION	
OF THEIR CRYSTAL STRUCTURE	1838
Available From CFSTI TT 67-5142/11	
AEC-tr-6869/11	

INDUSTRIAL LABORATORY

A translation of Zavodskaya Laboratoriya

Volume 34, Number 2

February, 1968

CONTENTS

	Engl./	Russ.
METHODS OF CHEMICAL ANALYSIS		
Coulometric Determination of Selenium (IV) and Tellurium (IV) Using Potassium Permanganate		
-P. K. Agasyan, A. N. Denisova, L. B. Agasyan, and E. R. Nikolaeva	155	129
Determination of Gallium in Semiconducting Alloys by Oscillographic Polarography		-
-L. S. Kopanskaya, O. A. Arzhintar', and Yu. S. Lyalikov	157	132
Photometric Determination of Strontium in Barium Salus in Mixed Solvent Media		
-A. P. Kreshkov and V. V. Kuznetsov	159	134
Photometric Determination of Microquantities of Niobium in Metals and Alloys	200	
	162	136
-S. V. Elinson, S. B. Savvin, and N. A. Mirzoyan	102	100
Complexometric Determination of Bismuth in the Presence of Indium—A. L. Busev	100	140
and N. V. Shvedova	166	140
Jse of Some Nonprotonic and Mixed Solvents for the Polarographic Determination		
of Anthraquinone Derivatives-Z. I. Fodiman and É. S. Levin	168	141
Chromatographic Techniques for Determining the Diffusion Coefficients of Binary Gas		
Mixtures-A. A. Zhukhovitskii, S. N. Kim, and M. O. Burova	171	144
Combined Gas Chromatographic Method for the Quantitative Determination of Light Components		
in Crude Oils and Gasolines-N. A. Kudryavtseva and A. L. Shchipanova	174	146
Detector for Liquid Chromatography-V. R. Alishoev, V. G. Berezkin, and V. S. Tatarinskii	176	148
Determination of Concentration from Retention Volumes—D. É. Bodrina, A. A. Zhukhovitskii,		
and M. L. Sazonov	178	149
Photometric Determination of Substances on Paper and Thin-Layer Chromatograms		
-V. Ya. Kovner, I. V. Adorova, and M. I. Siling	180	151
Chromatographic Analysis of Products of the High-Temperature Chlorination of Ethylene		
(Exchange of Experience) L. A. Balandina and A. I. Subbotin	183	154
Gas-Chromatographic Determination of Polycarbonic Acids (Exchange of Experience)		
-M. I. Dement'eva, N. A. Prokopenko, and R. V. Maiorova	184	154
Some Alterations to the Design of the "Khrom-2" Chromatograph (Exchange of Experience)		
~V. N. Paukov and B. A. Rudenko	. 185	155 .
Glass Chromatographic Columns for a "Tsvet 1-64" Chromatograph (Exchange of Experience)	. 100	200 2
-A. G. Vitenberg, Yu. V. Priporov, and V. V. Tsibul'skii	186	156
	100	100
Device for Applying a Strip of Material to a Plate of Sorbent (Exchange of Experience)	100	157
-V. A. Bessonov and Yu. S. Zvenigorodskii	188	157
Separate Determination of Cuprite and Tenorite in the Presence of a Metallic Phase		
(Exchange of Experience) - Kh. K. Ospanov and O. A. Songina	189	159
Determination of Iron with Sodium Sulfosalicylate (Exchange of Experience)		
-M. I. Vakhtel' and M. M. Chebotareva	190	160
Determination of Ultrasmall Quantities of Indium in Metallic Aluminum by the Method		
of Amalgam Polarography with Accumulation (Exchange of Experience)		
-I. P. Alimarin, F. A. Abdel'Razik, E. N. Vinogradova, and A. I. Kamenev	191,	160
· · · · · · · · · · · · · · · · · · ·	(Contd

Available From Consultants Bureau

CONTENTS

	••••	
ZAVODSKAYA LABORATORIYA		(continued)
Vol 34, No 2, 1968		
	Eng	I./Russ.
METHODS OF SPECIFAL ANALYSIS		
Electrode Vaporication in the Spectral Analysis of Metals-B. F. Bondarenko	193	161
Effect of Excitation Parameters on the Sensitivity of Determining Impurities in High-Purity		
Selenium-M. Myunks	198	165
Optimum Grounding of X-Ray Tube Electrodes in X-Ray Fluorescence Analysis of Elements		
with Low Atomic Numbers-V. P. Afonin, N. F. Losev, and A. I. Shalaginov	202	169
X-Ray Spectral Fluorescence Analysis of Rare-Earth Solutions of the Cerium Group		
-G. I. Rekhkolainen and L. I. Ivanova	205	172
Recording the Second Derivative of an EPR Signal -A. Ya. Veretil'nyi, A. I. Prokof'ev.		
V. M. Chibrikin, and V. A. Shabalkin	208	175
Water Resistors for X-Ray Spectrograms (Exchange of Experience)		
-A. M. Zherdev and B. Ya. Petrenko	211	177
Spectrophotometric Determination of Water in a Benzol Solution of Dihydrogen Peroxide		
of M-Diisopropylbenzol (Exchange of Experience)-A. G. Sokolov, M. E. Élyashberg,		
and R. B. Koldobskii	212	178
Spectral Determination of Lanthanum and Yttrium in Steel (Exchange of Experience)		
+O. I. Nikitina and N. K. Ivanova	212	179
PHYSICAL METHODS OF INVESTIGATION		
Methods for Measuring the Thickness of Thin Films (Review)-L. S. Palatník, R. I. Zaíchik,		
N. T. Gladkikh, and V. I. Khotkevich	214	180
Method for Measuring the Thermal Conductivity of Liquid Metals at High Temperatures		
-A. N. Krestovnikov, V. G. Pavlov, and V. M. Glazov	227	191
Determination of the Relative Increase in the Number of Microcracks in Ceramic Materials		
from the Changing Thermal Conductivity-L. G. Duderov	231	194
Quantitative Determination of Hydrogen in Steel-V. N. Kudryavtsev, Yu. P. Balakin,		
A. T. Vagramyan, and B. F. Lyakhov	234	196
Method of γ-Emission Analysis -I. N. Plaksin, G. I. Mikhailov, and L. P. Starchik	237	199
Measurement of the Concentration of a Suspension by Ultrasonic Means-G. M. Kuznetsov		
and Yu. N. Tyurin Express Method of Determining Plating Thickness (Exchange of Experience)	240	201
-F. I. Kotik and É. I. Kocherezhkina	040	000
Method of Revealing Dislocation Structures by Electrolytic Polishing (Exchange of Experience)	243	203
-I. D. Kedrin and V. G. Marinich.	243	120 T
Microstructural Analysis of the Iron-Aluminum Bimetal (Exchange of Experience)	243	203
-F. I. Pazdui and A. A. Osetnik	245	204
Method of Investigating the Structure of Cavitation Pockets (Exchange of Experience)	2,0	403
-S. P. Kozyrev	246	205
Methodology of Studying Diffusion and Intermetallic Compound Formation		
(Exchange of Experience) -L. N. Burminskaya and P. O. Pashkov	247	206
Determination of the Specific Weight and Porosity of Ceramic Materials		
(Exchange of Experience)-P. P. Budnikov and F. Ya. Kharitonov	248	207
European Meeting on Measuring Methods in Corrosion Control	249	208
MECHANICAL METHODS OF TESTING		
Perrographic Method for the Investigation of the Kinetics of Failure of Magnetic Sheets		
-B. A. Drozdovskii and V. M. Markochev	250	209
Strength Tests under Simultaneous Increase of Load and Temperature to +250°C	-**	
-Yu. Ya. Voloshenko-Khlimovitskii, A. A. Vyacheslavov, and Yu. S. Danilov	253	212
,		Contd)
Available From Consultants Bureau		

CONTENTS ZAVODSKAYA LABORATORIYA (continued) Vol 34, No 2. 1968 Engl./Russ. Accelerated Fatigue Strength Testing of Steel Specimens -P. M. Shilov, A. A. Goncharenko, 256 215 and V. I. Kholosha...... Effect of the Working Length of the Specimen in Cyclic Work-Hardening Tests with Overloading-L. N. Molchanov 216 258 Methods of Preparing and Testing Specimens of Rare-Earth Metals and Other Metals with Special Properties-A. M. Gladkikh, V. A. Skudnov, and L. D. Sokolov 260 218 Some Equipment and Features of the Method for Measuring the Elastic Constants of Graphite by the Resonance Method at 20-3000°C-G. G. Zaitsev and V. N. Barabanov 264 222 Resonance Method of Determining the Viscoelastic Characteristics of Polymer Coatings 224 267 Method for Registering Cracks in Plastic Specimens-B. M. Gershkovich 270 226 Determination of the Strength of the Joint of Layers of Hot-Rolled Bilayered Steels 272 228 Determination of the Modulus of Elasticity of Electrolytic Iron Platings (Exchange 273 229 Evaluating Fatigue Irregularities by Use of a Profilograph (Exchange of Experience) -K. V. Markevich and P. I. Nagornyi 230 274 INSTRUMENTS AND LABORATORY TECHNIQUES Machine for Micromechanical Tests of Materials-L. M. Polvakov and G. N. Malik 276 231 233 Method of Recording the Motion of the Striker of a Pneumatic Drop-Hammer-V. A. Ivanov . . 279 Machine for Mechanical Testing of Brittle Materials in the Temperature Range of 20-1200°C -S. S. Solntsev, B. A. Palkin, B. V. Perov, and M. M. Gudimov 281 234 Instrument for Determining Dynamic Characteristics of Polymers by the Resonance Method 283 236 Device for Testing Rigid Plastics for Vibration Strength-V. N. Mozhin 285 237 Automatic Recording of the Rupture Time of Plastic Parts during Tests of Long-Term Strength-A. P. Ushakov, L. V. Glukhov, A. S. Obukhov, and A. S. Sukhov 287 239 Equipment for Measuring the Thermal Conductivity of Electrically Conductive Materials 289 240 292 243 High-Frequency Electrodeless Discharge at Atmospheric Pressure as a Light Source for Emission Spectral Analysis - A. S. Bazhov, V. K. Zakharov, P. A. Koka, 294 245 Equipment for Measuring the Electrical Resistance of Radioactive Specimens -M. S. Koval'chenko and V. V. Ogorodnikov 246 295 instrument for Measuring the Temperature of Elastic Materials (Exchange of Experience) 247 Regulating the Rate of Change of Temperature in Thermostats (Exchange of Experience) 297 247 Volume Flow Transducer for Measuring the Viscosity of Petroleum Products (Exchange of Experience) - A. A. Lapshin, V. A. Balyubash, and N. P. Nazimov 297 248 Pulse Source of Vacuum UV Radiation (Exchange of Experience)-V. N. Vishnevskii, L. N. Kulik, and N. A. Romanyuk 299 249 E. A. Bozhevol'nov. Luminescence Analysis of Inorganic Materials-Reviewed by A. I. Busev . 300 250 S. G. Mairanovskii. Catalytic and Kinetic Waves in Polarography-Reviewed by É. S. Levin . . 251

Available From Consultants Bureau

(Contd)

CONTENTS

ZAVODSKAYA LABORATORIYA Vol 34, No 2, 1968

to have taken place reasonably soon thereafter.

(continued)

	engi.	/ nuss	•
INFORMATION Symposium on "Properties of Metallurgical Melts"	304	252	
The Russian press date (podpisano k pechati) of this issue was 2/13/1968. Publication therefore did not occur prior to this date, but must be assumed			

Available From Consultants Bureau

INDUSTRIAL LABORATORY

A translation of Zavodskaya Laboratoriya

Volume 34, Number 3

March, 1968

CONTENTS

	Engl.,	/Russ.
METHODS OF CHEMICAL ANALYSIS		
•		
Optimal Conditions for the Determination of Soric Acid in the Form of Complexes with		
Polyhydroxycompounds—V. A. Nazarenko and L. D. Ermak	305	257
E. A. Bozhevol'nov, and V. N. Antonov	202	260
Solvent Extraction-Conductometric Method for the Determination of Silicon	300	200
-L.V. Myshlyaeva and I. V. Sedova	311	263
Determination of Cadmium by Amparometric Titration in Glacial Acetic Acid-A.P. Kreshkov,		
V. A. Bork, and G. P. Fedukhina	313	265
Determination of Bismuth with Diphenic Acid-V. I. Agafonova and I. P. Ryazanov	316	267
Separation of Sb ₂ S ₃ and Sb ₂ O ₃ in Hydrochloric Acid—S. K. Afanas'ev	·	
and V. F. Smachnaya	318	269
Increasing the Resolving Power of Chromatograms by Differentiation of the Detector Signal		
-A. D. Berman, Yu. A. Frank, and M. I. Yanovskii	320	272
Phase Analysis of Products Containing Boron Nitride (Exchange of Experience)-M. D. Lyutaya.		
1. G. Chernysh, and T. I. Serebryakova	323	275
Photometric Analysis of Nonmetallic-Inclusion Residues (Exchange of Experience)		
-K. N. Ershova and G. M. Orlova	324	276
Differential Spectrophotometric Determination of Tungsten (Exchange of Experience)		
-S.A. Strel'tsova and M. M. Radzhabova	326	277
Extractive-Photometric Determination of Microquantities of Iron in Titanium Tetrachloride		
(Exchange of Experience)-T. M. Malyutina and V. A. Orlova	327	277
Determination of Impurities of Tetravalent Vanadium and Iron in Vanadium Pentoxide		
(Exchange of Experience)~S. Ya. Vinkovetskaya and T. I. Levitskaya	328	278
Potentiometric Determination of Boron in an Oxidizing Medium (Exchange of Experience)		
-V. R. Negina, É. A. Kozyreva, A. V. Balakshina, and L. S. Chikisheva	328	278
Silicic Acid Determination in Stable Fluoride Slags (Exchange of Experience)-V. N. Vysonkaya		
and T. I. Kurilovich	329	279
Determination of Thiocyanates in Thiocyanidation Baths (Exchange of Experience)		
-S. I. Burykina and A.V. Kriulin	330	280
Concentration of Impurities during Spectrochemical Analysis of Cadmium (Exchange of		
Experience)—A. K. Babko, V. N. Danilova, and M. L. Kaplan		280
Standardization of EDTA Solutions with Manganese (Exchange of Experience)— I. Ya. Yatiyk	332	281
Paper Chromatographic Determination of Monocarbonic Acids in the Products of Liquid-Phase		
Oxidation of Cyclohexane (Exchange of Experience)-R. A. Kiseleva and I. G. Bozhko	332	281
Determination of Hydrogen Chloride by Reaction Gas Chromatography (Exchange of		
Experience)-G. M. Gal'pern, G. A. Gudkova, N. V. Novoruskaya, L. G. Kireev.		
and L. N. Klark	333	
Amedichie Brown Compulácado Durano	(Contd

CONTENTS

(continued

ZAVODSKAYA LABORATORIYA Vol 34, No 3, 1968

	Engl	./Russ.
Chromatographic Determination of Impurities in Acrylonitrile (Exchange of Experience) -L.A. Panina and B.S. Fain	335	283
Titration in Nonaqueous Media (Exchange of Experience)—E.A. Gribova	335	283
-K. N. Shlyagin	336	284
and N. A. Preobrazhenskii	337	285
Experience)—M. B. Meerzon and N. F. Aniullin		286
and M. G. Borzykh PHYSICAL METHODS OF INVESTIGATION	340	287
Methods of Measuring the Thickness of Thin Films (Review)-L. S. Palatnik, R. I. Zaichik, N. T. Gladkikh, and V. I. Khotkevich	241	288
Method of Volume Granulometry with an Optical Output -O. A. Myaždrikov	353	297
and Vapors-V. S. Zalkin	359	302
-E. B. Blankov, T. N. Blankova, and V. G. Rusyaev	364	305
in Semiconductors - V. V. Voronkov, D. I. Levinzon, and M. I. Iglitsyn Exposure of the Structure of Annealed Type Kh21N5 Two-Phase Steel (Exchange of	367	307
Experience)—L. Ya, Savkina Study of Critical Formation in Polymers by the Scanning Method (Exchange of Experience)		309
-M. V. Kazhdan, Z. Ya. Berestneva, and V. A. Kargin		310
Studies (Exchange of Experience)—Yu. P. Kovrizhnykh Electron-Microscopic Study of Powdered Cathode Metal Sediment (Exchange of Experience)		311
-V. V. Kuznetsov, G. V. Khaldeev, and V. N. Pereskokov		312
-V. Yu. Goikhman and G. Kh. Knigin	374	313
Design of Experiments for the Investigation of the Mechanism of Phenomena (Survey) -V. V. Fedorov	376	314
Experiment Design Based on Discrimination between Hypothetical Curves Using the Probability Ratio Method-V. V. Fedorov	384	320
Choice of Optimum Temperatur. Drops in the Experimental Determination of Certain Thermophysical Variables-V. I. Volga and V. I. Podbuzhenkov	389	324
Employment of Mathematical Methods in Processing Determinations of Small Color Differences of Textile Samples—G, P. Shesternina and N. A. Alyavdin	391	326
Theoretical Problems in Quantitative Microscopic Analysis – K. I. Bakhtiyarov	394	329
Fatigue Resistance during Complex Stress-Variation Cycles (Review)—M. Ya. Filatov	397	331
Fatigue Endurance - B. S. Fresin		336 ontd)

Available From Consultants Bureau

CONTENTS

(continued

ZAVODSKAYA LABORATORIYA Vol 34, No 3, 1968

, 10 3, 1900	Engl./Russ.	
Effect of Cyclic Hardening and Heating Due to Overloads of the Bending Deflection of Specimens		
-L. N. Molchanov Residual Stresses in Galvania Platings and a Method of Determining Them-M. M. Kobrin	407	340
and V. P. Andreev	411	344
and Yu. D. Kon'kov	415	348
Relationship of Plasticity Characteristics during Elongation - O. D. Khlopotov	417	349
Microhardness of Glasses as a Function of Load-I. V. Razumovskaya and D. S. Sanditov	420	351
Experience)—I. V. Tkachev	422	353
Impact Tests on Rails (Exchange of Experience)—T. A. Vladimirskii	423	354
Experience)-A. I. Seredin and M. N. Shchirzhetskii	424	354
INSTRUMENTS AND LABORATORY TECHNIQUES		
Machine for Testing the Creep and Long-Term Strength of Metallic Specimens-1. G. Ivantsov	-	
and L. I. Plotnikova Electric Furnace for PMT-3 Instrument for Microhardness Tests at Elevated Temperatures	426	356
-A. V. Morozov	429	358
-B. A. Fomenko and N. I. Naimark Machine for Abrasion-Testing Nonmetallic Materials -V. B. Gel'man, B. M. Gershkovich,	431	359
and M. F. Lipatova Automated Viscosimeter for Determining the Viscosity of Structured Liquids—I. F. Ponomarenko,	433	361
V. I. Ponomarenko, and L. S. El'bert	435	362
-V. P. Ryabov		364
Coordinate Scale for Ultrasonic Flaw Detectors—A. K. Gurvich	439	366
Semiautomatic Transporter Type Titrometer V. I. Volkov, L. A. Tarasov, A. Ya. Gusev, V. V. Myshkin, V. S. Buldakov, V. M. Panasyuk, I. I. Opaleva,		
and M. M. Veretennikov		367
Indicating Torsion Meter (Exchange of Experience)—V. I. Zimin and Yu. F. Leksashev		370
and A. K. Kazantsev	444	370
Attachment for Rotating Viscometer Type RV-8 (Exchange of Experience)—É. G. Kshondzer Device for Mounting Metallographic Specimens (Exchange of Experience)—V. V. Runov	445 446	371 371
Cassette for Particle Size Determination (Exchange of Experience)—A. G. Medinskii and V. V. Listopadov		
Joining Mass Analyzers to Sealed Vacuum Electrical Appliances (Exchange of Experience)		
-L. S. Savchin		372
and A. I. Chudakova		370
of Experience)-P. I. Chetverikov and L. M. Ivanchenko	450	374
BOOK REVIEWS		
B. I. Bruk-Autoradiographic Investigation of Metals Used in Shipbuilding-Reviewed by		
P. L. Gruzin and G. G. Ryabova		375 (Contd)
Available From Consultants Bureau		

(continued)

	ZAVOISKAYA IABORATORIYA		
	Vol 34, No 3, 1968	Engl.	/Russ.
Collected Works of	the Second International Symposium on "Pure Substances in Science and		
Technology*	-Reviewed by B. S. Faerman and G. A. Tyagunov	453	377
NECROLOGY			
Anatolii Kirillovich	Babko	456	380
	The Russian press date (podpisano k pechati) of this issue was 3/6/1968.		
	Publication therefore did not occur prior to this date, but-must be assumed		
	to have taken place reasonably soon thereafter.		
*			

INDUSTRIAL LABORATORY

A translation of Zavodskaya Laboratoriya

Volume 34, Number 4

April, 1968

CONTENTS

Engl./Russ. METHODS OF CHEMICAL ANALYSIS Calculation of Retention Time for Different Temperature-Programming Variants in Gas Chromatography-G. A. Dantsig, V. I. Aseev, T. A. Kondrashchenko, Extraction-Spectrophotometric Determination of Rhodium (III) in the Presence of Platinum Use of Furaziline for the Photometric Determination of Mercury-K. N. Bagdasarov. 390 Chromatographic Determination of Selenium and Tellurium in Industrial Materials Containing Platinum Metals and Gold-V. N. Pavlova and V. I. Murashova 467 392 Gravimetric Determination of Selenium and Tellurium in Anode Slime Produced in Copper 393 Group Extraction Concentration of Elements in the Form of Their Inner Complexes Determination of Aluminum in Solid Solutions of Lanthanum Aluminate and Calcium Titanate (Exchange of Experience)-L. A. Molot, A. S. Arkhangel'skaya, Differential Photometric Method for the Analysis of Constructional and Soldering Alloys (Exchange of Experience) - A. S. Arkhangel'skaya and G. P. Batalina 488 408 Determination of Titanium in Titanium Dioxide (Exchange of Experience)-L. A. Zhechkova, 409 Determination of Antimony and Iron in Catalysts (Exchange of Experience) 410 Analysis of the Arsenide and Antimonide of Scandium (Exchange of Experience) -L. N. Komissarova, V. M. Bry'ko, A. A. Men'kov, and N. I. Tuseev Method of Freeing Salts of Molybdic Acid from Traces of Silicon (Exchange of Experience) 411 Oscillographic Determination of Palladium in the Presence of Large Amounts of Copper (Exchange of Experience) - Z. S. Frolova, T. T. Shleina, and M. M. Buzlanova 493 412 Polarographic Determination of Monovalent Copper, with Unithiol as Supporting Electrolyte (Exchange of Experience) - Kh. K. Ospanov, N. I. Tember, and T. F. Simson 494 Methods for the Photometric Determination of Starch in Carboxylmethylcellulose 413 Microdetermination of Thallium in Organic Substances (Exchange of Experience) Direct Determination of Organic Bases in Heavy Pyridine Bases (Exchange of Experience)

continued)

ZAVODSKAYA IABORATORIYA Vol 34, No 4, 1968

Engl./Russ.

Analysis of Alkaline Salts of Lactams and of Amino Acids by Titration in a Nonaqueous Medium (Exchange of Experience) ~G. M. Gal'peri, V. A. Il'ina, L. P. Petrova, and F. P. Sidel'kovskaya	499	416
	733	410
METHODS OF SPECTRAL ANALYSIS Relative Efficiency of Certain Methods of Measurement of Weak Spectral Lines in Trace		
Analysis—Yu. N. Kuznetsov and G. A. Kuznetsova	501	417
Influence of Sheet-Specimen Thickness on Results of Spectral Analysis of Steel with a Vacuum Quantometer-N. V. Buyanov, Yu. M. Buravlev, V. F. Korotkov,		***
and A. V. Titovets	505	421
Use of Purified Compressed Air for Spectral Analysis of Micromixtures - A. V. Karyakin,	4.	
N. V. Laktionova, L. I. Pavlenko, and L. V. Simonova Spectrographic Determination of Small Amounts of Palladium in Ores and Technological	\$ 09	424
Products—S. L. Terekhovich	512	426
Alumina Production - Zh. V. Shtipel'man	514	428
Coating on Ceramic-D. A. Volodina and R. F. Kozlova	517	430
Design of Synthetic Standards by the Latin Square Principle-É, N Severin and A. V. Pavlukhina	520	433
Use of the NMR Method for Express Monitoring of Phosphorous Concentration in an Apatite		
Concentrate = E. S. Krichevskii and M. A. Slutskin	524	435
of Experience) - A. I. Chernova	525	436
Determination of p.p'-Dinitrodiphenyl Ether by IR Spectroscopy (Exchange of Experience)		
-Yu. V. Kibizov and L. I. Kuznetsova	525	436
(Exchange of Experience) - V. I. Shevchenko, V. V. Smirnov, F. V. Kvasnyuk-Mudryi,		
S. B. Zotov, and Yu. V. Kushelev	526	437
(Exchange of Experience)—E. N. Novikova	526	437
PHYSICAL METHODS OF INVESTIGATION Calculation of Particle Content and Size Distribution in Alloys—S.A. Saltykov		
and E. S. Saltykova	528	438
Method for the Analysis of Porosity on a Photoelectronic Apparatus-K. I. Bakhtiyarov,		-
L. P. Maksimov, A. T. Baranov, and A.A. Lisov	533	443
Isotopes-P. L. Gruzin, Yu. D. Zharov, S. V. Zemskii, and I. K. Kupalova	536	445
Measuring the Electrical Conductivity of High-Resistance Epitaxial Semiconducting Films		
by the Three-Probe Method-V. L. Kon'kov, A. A. Yankina, A. I. Emel'yanov,		
and A.V. Maiorov	540	449
Improved Precision and Sensitivity Featured by Concentration Gage - S. L. Naumov	543	451
and M. I. Kryukov	343	401
-V. K. Zablotskii, L. S. Kremney, and T. G. Sagadeeya	545	457
Determination of Grain Size in High-Strength Martensite Steels (Exchange of Experience)	*	
-V. G. Leshkovtsev and V. A. Fedin	⁵⁴⁶ (C	453 onta)
Available From Consultants Bureau		

(continued)

Vol 34, No 4, 1968

Engl./Russ. Differential Metallographic Analysis of Carbide Phases of Cast and Built-Up Fast-Cutting Steels (Exchange of Experience)-M. G. Gedberg, M. P. Sidel'kovskii, M. P. Mel'nikov, N. N. Kazak, and V. A. Loktyushin 454 Accelerated Revelation of Eutectic Grains and Pre-Eutectic Austenite in Gray Cast Iron Development of Dislocations in Lanthanum Fluoride Single Crystals (Exchange of Experience) +L. A. Dolomanov, N. M. Ponomarev, Yu. A. Rakhshtadt, and B. V. Sinitsyn 456 Bringing Out the Macro- and Microstructure of Steel in Welded Joints (Exchange of Experience)-G. Z. Koval'chuk \$50 457 Sedimentation Analyses of Samples of Slaked Lime (Exchange of Experience) -L. N. Turchinova and T. P. Kirichenko 551 MECHANICAL METHODS OF TESTING On Intersecting Fatigue Curves-I. V. Kudryavtsev, A. D. Chudnovskii, and L. A. Sosnovskii 553 459 Method of Evaluating Work of Crack Propagation from Appearance of Fracture Procedure for the Investigation of Inelastic Strains in Metals during Cyclic Impact Loading 469 Determining Residual Stresses in Bimetallic Cylinders and Discs-L. I. Dekhtyar'...... 567 471 Graphical Method for Plotting the Stress Dependence of the Damping Decrement Determination of the Strength of Glued Joints during Cyclic Loading-S. R. Yasovskii Method of Evaluating the Deformation in Length of Ruptured Specimens (Exchange of 480 Determination of the Strength of Adhesion of a Metallic Coating to Its Base (Exchange of 480 INSTRUMENTS AND LABORATORY TECHNIQUES Machine for Testing Metals in Twist at Elevated Temperatures+L T. Timoshuk Attachment for Testing Materials for Delayed Rupture-Yu. B. Florinskii and V. A. Sonkin 584 Microcalorimeter for Investigating Slow Thermal Phenomena in Metals-B. M. Mogutnov, V. M. Polovoy, and L. A. Shvartsman 486 Superhigh-Frequency Set for Measuring the Resistance of Thin Conducting Coatings 488 Device for Making Thin Germanium Foils for the Electron Diffraction Microscope -Yu, G, Kostyuk 590 Determination of the Characteristics of Magnetic Tapes on the Vibration Magnetometer 491 Pattern Excitation of Luminescent Screens on the Priél (Feeding Device for the Electron Beam Scanning System) Apparatus-V. K. Ishunin, V. A. Kovalev, 494 Thyristor Electrolyzer-E, T. Morgunova and Yu. P. Kaplin 600 Machine for Fatigue Testing in Tension (Exchange of Experience)-G. B. losilevich, Yu. G. Rys', and Zh. A. Ardeev 497 (Contd)

ZAVOISKAYA LABORATORIYA Vol 34, No 4, 1968

(continued)

401 34, NO 4, 1300	Engl./	/Russ.
Press for Helium Cryostat (Exchange of Experience) - V. D. Kopanev	602	497
Experience) = G.S. Fonarev and P. D. Nistratov	603	498
Dynamic Calibrating Device (Exchange of Experience) - Ya, I. Balakhontsey	604	499
Equipment for Simultaneously Making a Record of Temperature at high Temperatures, and for Measuring the Electrical Resistance and the Linear Dimensions of the Sample	605	5 00
(Exchange of Experience)—G. A. Taksis, A. F. Bessonov, and V. N. Shalanginov Device for the Continuous Investigation of Superconductivity on a Large Number of Specimens	606	501
(Exchange of Experience)—O. I. Shulishova	607	501
of Experience) - V. I. Rublev	608	502
TS. 1. Zvarich, L. M. Isakov, and A. I. Shamov	609	502
and A.T. Merzlyakov	610	503
-E. M. Mal'kov	611	504
TE. M. Mal'kov	612	5 04
Operation of a Central Analytical Laboratory in a Steel Mill-V. T. Lyakishev	613	505
INFORMATION		
Organization of Supply of Laboratory Equipment	615	507
Anatolii Matveevich Borzdyka (Commemorating His 60th Birthday)	616	508

The Russian press date (podpisano k pechati) of this issue was 4/5/1968. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

INDUSTRIAL LABORATORY

A translation of Zavodskaya Laboratoriya

Volume 34, Number 5

May, 1968

CONTENTS

	Engl.	/Russ.
METHODS OF CHEMICAL ANALYSIS		
Differentiating Effect of Water-Immiscible Solvents- N. P. Komar'	617	513
Conditions for Combustion of Carbon in Metals and Alloys without a Flux		
-A. I. Orzhekhovskaya, P. Ya. Yakovlev, L. L. Kunin, E. F. Yakovleva,		
and Yu. N. Surovoi	622	518
Amperometric Determination of Gold with Mercurous Nitrate-V. M. Tarayan,		
G. N. Shaposhnikova, and G. S. Acharyan	626	522
Paper Chromatography of 1-Aminoanthraquinonemonosulfonic Acids and the Products		
of Their Bromination—E. V. Sokolova and A. A. Cherkasskii	.628	523
Analysis of the Esters of Cyanoacetic and α-Cyanoacrylic Acids and of Polymeric		
Cyanoacrylates by the Gas-Liquid Chromatography Method-D. G. Val'kovskii,		
V. I. Robas, S. V. Rogozhin, A. M. Polyakova, V. V. Korshak, K. A. Mager,		
and V. N. Semyantsev	632	5 28
Chromatographic Analysis of the Products of Isoprene Synthesis-V. I. Kheifets. V. P. Babukh,		
and G. K. Oparina	634	529
Determination of Melamine in Aqueous Solutions+T. M. Levchenko and V. A. Kirichenko	636	531
Titration of Mixtures of Mineral Acids in the Presence of Trioctylamine in Nonaqueous		
Solutions - A. P. Kreshkov, N. A. Kazaryan, and E. S. Rubtsova	638	533
Differentiated Titration of 8-Nitroalcohols-V. N. Aksenenko and E. G. Aksenenko	640	535
Rapid Method for Quantitative Determination of Tributyl Phosphate-V. T. Orekhov.		
V. A. Minaev, and G. V. Bogdanov	642	537
Differential Photometric Determination of Iron and Titanium in Ilmenite (Exchange		
of Experience)—G. E. Lunina and E. G. Romanenko	644	538
Polyethylenepolyamine as Masking Agent in Complexometric Determination of Lead		
(Exchange of Experience)—I. M. Yurist	645	539
Determination of Mono- and Trinitrotcluene Impurities in Dinitrotole by the Method		
of Thin-Layer Chromatography (Exchange of Experience) - T. B. Beider,		
T. P. Bochkareva and E. S. Mikhaleva	647	540
Semimicto Gas Analyzer (Exchange of Experience)—A. Ya. Averbukh	648	541
PHYSICAL METHODS OF INVESTIGATION		
Analysis of the Acoustic Channel of an Oblique Probe for an Ultrasonic Flaw Detector		
I. N. firmelox	650	543
Spectrophotometric Collimation Method of y Defectoscopy P. L. Gruzin and L. I. Kosarev.	654	546
Investigation of the Acoustic Transparency of the System Water-Cylindrical Solid		
-A. P. Rumyantsev and A. D. Tararoeva	656	548
Method of Estimating the Carbide Inhomogeneity of High-Speed Cutting Steel		
-G. A. Khasin, V. G. Chikina, and T. N. Popova	661	552
Sighting (Local) X-Ray Structural Analysis of Individual Regions of Microsections in a Standard		
Camera-S. A. Pikulin and S. M. Olesnevich	665,	554
	- 1	Contd

ZAVODSKAYA IABORATORIYA Vol 34, No 5, 1968

(cantinued)

	Engl./	Russ.
On Calculating Diffusion Coefficients at Plane Interfaces - V. A. Panteleev	667	556
-V. I. Klassen, V. I. Litovko, Z. S. Blagova, and I. A. Dobrokhotova	669	558
(Exchange of Experience) - N. N. Barabanov and V. M. Polyakova	672	560
of Experience) V. V. Pokrovskii, V. A. Kalmykov, and P. Ya. Ageev Measurement of Large and Medium Loss Angle Tangent Values by a Coaxial Resonator Method	673	560
(Exchange of Experience)—A. M. Koksharov Cryoscopic Method of Determining Molecula. Weight for Studying the Condensation Reaction of Urea-Formaldehyde Resins (Exchange of Experience)—A. Lerints, M. Lelkesh	674	561
and D. Pal'i	676	562
Comparative Analysis of Algorithms for Selecting Significant Factors of a Flotation Process by the Random Balance Method—L. A. Barskii, Yu. B. Rubinshtein, R. I. Slobodchikova.		
Z. S. Lapina, and P. F. Statsura	678	564
by the Kiefer-Johnson-Method—A. P. Borisova, Yu. V. Granovskii, and I. A. Savich Effectiveness Rating of Single Sampling Acceptance Inspection—Yu. K. Belyaev	683	5 69
and Ya. P. Lumel'skii	686	571
Optimum Two-Step Procedure for Sampling Inspection in the Production Process-Yu. B. Sindler.	692	576
Ductility Tests for High-Speed Tool Steel-P. G. Katsev, B. P. Pribylov, and V. L. Éskin	698	581
MECHANICAL METHODS OF TESTING		
Method for Measuring the Elastoplastic Deformations in Zones with High Stress Gradients		
by Means of Resistance Wire Strain Gauges - A. B. Zlochevskii	701	584
Petermination of the Anisotropy of the Mechanical Properties of Metals-P. G. Miklyaev.	706	589
Ya. B. Fridman, and L. Ya. Volozneva	708	591
Choice of Mechanical Tests in the Testing of Welds-T. A. Vladimirskii and V. N. Lozinskii	710	593
Relationship between Vickers Hardness and Tensile Strength—Yu. A. Kiselev	713	596
Yu. S. Boyarskaya and R. P. Zhitaru	715	597
and O. A. Nabutovskaya	717	599
Method of Cavitation Excitation in the Immobile Bulk of a Liquid-S. P. Kozyrev	720	601
Evaluation of Thermomechanically Treated Grade-35GS Steel Characteristics (Exchange		
of Experience) – M. V. Pridantsev, É. M. Kotik, and P. F. Koshelev	722	603
Control by Electrical Induction in Fatigue Tests (Exchange of Experience)—K. V. Markevich Use of Models Made from Several Materials with Different Moduli in the Investigation of Stresses	723	604
(Exchange of Experience)—Yu. M. Matveev and V. G. Andreev Determination of the Strength of the Electrophoretic Deposit (Exchange of Experience)	724	604
-A. T. Kaverin A. V. Medvedovskii, D. S. Nadezhdin, and R. S. Pesikov	725	605
INSTRUMENTS AND LABORATORY TECHNIQUES Equipment for Investigating Stress Relaxation at Varying Temperatures -V.A. Vinokurov		
and V. V. Nikolaev	727	607
	(0	onta)

CONTENTS ZAVODSKAYA LABORATORIYA (continued) Vol 34, No 5, 1968 Engl./Russ. Equipment for Investigating External Friction and Wear of Materials under Extreme Conditions 609 Stand for Testing Plastics under Long- and Short-Term Load Action-V. G. Andrievskii 732 611 Loading Device for the PKS-500 Polariscope-Yu. D. Pogorelov, B. M. Vysochin. and G. S. Boran-Keshish'yan 734 613 Use of a Small-Displacement Transducer in Viscometry and Dilatometry-V. P. Klyuev, O. V. Mazurin, and V. B. Sakhov 735 613 Measurement of Dielectric Parameters of Ferrites with a Q-Meter-1. N. Aleinikov, 737 616 Sensitivity of Certain Fluorimeters + E. A. Bozhevol'nov, S. U. Kreingol'd, and I. M. Plotnikova 739 618 Automation of Force-Deformation Diagram Recording in the Mechanical Testing of Materials (Exchange of Experience)-L. A. Bezpal'ko and L. B. Rozenberg Device for Recording Wear on a Friction Machine Type MI-1M (Exchange of Experience) 743 621 Increasing the Sensitivity of Analysis of the Mass Spectrometer Type MKh1303 (Exchange 622 of Experience) - A. A. Kravchenko 745 Local Heating Microchamber for High-Temperature Tests (Exchange of Experience) -A. N. Tsibrik and V. I. Misechko 746 624 Cell for Measuring the Dielectric Properties of Liquids- A. M. Lobanov and M. P. Platonov . . 747 624 Attachment for Calibrating Oscillograph Type N-700 (Exchange of Experience) 625 749 Autoebulliometer Using Thermistors (Exchange of Experience)-L. Ya. Poddubnyi, V. F. Evdokimov, and M. A. Sokolova 749 626 Device for Studying Kinetics of Gas Evolution from Metal in a Vacuum (Exchange of Experience) - B. V. Linchevskii, A. L. Sobolevskii, and F. P. Edneral 750 627 IN INDUSTRIAL LABORATORIES Rational Check on the Chemical Analysis of Steel after Electro-Slag and Vacuum Smelting 628 752 X-Ray Spectrum and Flame Photometric Analysis Methods for Process Control in the Production of Lead, Zinc, Cadmium, and Rare Metals-V. V. Stanevich, V. I. Kuleshov, and L. A. Kopylova 755 630 INFORMATION Fifth International Conference on Nondestructive Testing-P. K. Oshchepkov 757 632 and L. G. Dubitskii NECROLOGY 760 635

The Russian press date (podpisano k pechati) of this issue was 5/15/1968. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

INDUSTRIAL LABORATORY

A translation of Zavodskaya Laboratoriya

Volume 34, Number 6

June, 1968

CONTENTS

	Engl.	/Russ.
METHODS OF CHEMICAL ANALYSIS		
Fluorescence Analysis of Inorganic Materials (Review) - D. P. Shcherbov	763	641
Determination of Small Tin Contents with Butylrhodsmine S-T. L Shumova and L A. Blyum	784	659
Phase Analysis of Copper Compounds with Unithiol-Kh, K. Ospanov and N. I. Tember	788	662
Technique of Selecting and Storing Samples for the Determination of Gases in Cast Irons		
-L. I. Levi and A. N. Aleksandrova	792	666
-V. M. Androsova, N. M. Scidov, and T. M. Shabaeva	795	668
Determination of 8:03 in the Presence of Ammonium Chloride and Calcium Salu	200	671
(Exchange of Experience) - M. T. Berkovich, G. M. Smirnova, and N. L. Lagunova Polarographic Determination of Mercury in Alkaline Sulfide Solutions (Exchange of Experience)	798	671
-E. I. Savichev and Z. S. Septarova	799	672
Radiometric Determination of Potassium in Alloys of Lead with Alkali Metals		
(Exchange of Experience) - B. V. Emel'yanov, V. I. Smirnov, I. S. Tushkin, and L. M. Il'ina	800	673
METHODS OF SPECTRAL ANALYSIS		
Determination of Phosphorus and Silicon Present at the Same Time by Infrared Spectroscopy		
-L. I. Lebedeva and M. N. Ptushkina	802	674
-B. A. Malyukov, Yu. M. Ukrainskii, and V. E. Korolev	806	678
X-Ray Radiometric Determination of Zinc in Pyritized Ores-L. I. Shmonin, E. V. Mager,		
and V. P. Dronova	809	681
Effect of X-Ray Tube Window on Fluorescent Excitation in Na, Mg, and A1-E. P. Denisov	*	
and L. A. Smirnov	811	682
Errors in Spectral Analysis Due to Calibration-Curve Inaccuracies "Yu. N. Kuznetsov,		
M. F. Gede, and O. A. Rudenko	813	684
Spectral Analysis of Pure Tin-L. E. Usenko and S. V. Kalinchuk	815	686
Spectrophotometric Determination of Copper with Picramine R+V, L Bogdanova		
and Yu. M. Dedkov	817	688
Determination of Zinc and Magnesium in Glasses by an Atomic Absorption Method		
(Exchange of Experience) = E. M. Sedykh and N. P. Ivanov	820	691
Spectral Method of Determining Impurities in Lead Telluride (Exchange of Experience)	•	
-N. M. Konysheva	821	692
PHYSICAL METHODS OF INVESTIGATION		
Determination of Inhomogeneity in Semiconductor Materials by the Optical Reflection Method		
-M. A. Il'in, E. P. Rashevskaya, and O. N. Shlyakov	823	693
Method of Measuring Microthermoelectromotive Forces of Alloys - O. M. Ignat'ev	825	695
Using a Focussing System with the Contact Method of Ultrasonic Flaw Detection		~~~
-G. L. Zhidenko	828	697
J, La Laustinu	,	Contd)
A 22 3.3. Thomas Commission to Dismont	`	•

CONTENTS ZAVODSKAYA LABORATORIYA (continued) Vol 34, No 6, 1968 Engl./Russ. Determination of the Coefficient of Thermal Conductivity - L. A. Browkin 821 700 Choosing Silicone Liquids for High-Pressure Apparatus-T. P. Ershova 834 703 Method of Determining the Actual Density and Porosity of Polymers and Fibers -A. N. Zav'yalov, A. T. Kapanchan, and B. K. Kruptsov 705 837 Yu. N. Goikhenber, V. F. Egolaev, and L. D. Chumakova 707 Method of Showing the Decarburized Layer after Rolling (Exchange of Experience) -G. M. Ryzhkov and V. D. Bur'yan 707 Investigating the Crystallization of Weld Joints in Titanium Alloys (Exchange of Experience) -D. S. Kassov, S. K. Pavlyuk, and Yu. N. Kutepov 841 709 Increasing the Ergic Resolution of the 14.4 keV Mössbauer Line (Exchange of Experience) -V. I. Sheshin and M. N. Uspenskii 843 710 Method for the Rapid Determination of a Passive Film on the Surface of Tin-Plate (Exchange of Experience) M. E. Prostakov and A. N. Kruglov 711 MECHANICAL METHODS OF TESTING Micromechanical Methods of Materials Testing (Survey)-V. P. Konoplenko and Ya. B. Fridman 846 712 Effect of Certain Factors on the Critical Brittleness Temperature in Determining It by the Form of a Break-V. L. Baguzin and L. V. Navrotskii 717 852 Calculating the Influence of Nonuniform Heating in Determining the Modulus of Elasticity 791 856 Specimen Shape in Determination of Longitudinal Elastic Moduli-G. S. Rosin 859 723 Methods of Testing for Wear at Impact by a Loose Abrasive-V. N. Vinogradov, G. M. Sorokin, 725 and V. A. Korotkov 862 Analysis of Operation of the DSVO-150 Impact Testing Machine-V. I. Sidnev and I. A. Troyan 865 728 Method for Determining the Shear Modulus and the Creep of Glued Joints in Torsion 869 731 -A. S. Freidin, Vu Ba Kiem, and S. R. Yasovskii Testing of Rubber on a Vibrator - V. A. Kudryavtsev, S. A. Gromov, and A. V. Lavrent'ev ... 873 734 Method for Impact Testing Soldered Joints (Exchange of Experience)-L. L. Grizhimal'skii 875 736 and I. E. Petrunin INSTRUMENTS AND LABORATORY TECHNIQUES Device for Testing Metals for Thermomechanical Fatigue-A. 1. Ivanov and B. F. Trakhtenberg 877 738 Device for Observing the Developing Fatigue Cracks on Rotating Specimens-Ya. S. Segal 879 739 and V. P. Kuznetsov Device for the Investigation of the Dynamic Fatigue of Polymer Sheet-V. B. Zamyslov, O. E. Dubov, and V. E. Gul' 881 740 882 741 Device for the Calibration and Testing of Heat-Resistant Strain Gauges-G. Z. Veselyi IMASh-18 Device for the Examination of the Structure of High-Melting-Point Materials Under Tensile Loading at Temperatures of up to 3100°C-M. G. Lozinskii, G. E. Skvortsov, 743 E. L. Antipova, L. L. Kovner, and M. D. Teplitskii Digital Print-Out and Visual Display of Diffraction Angles in X-Ray Diffractometers 888 744 Method for Measurement of Rapidly Changing Temperatures - D. D. Goncharov 890 747 Search Unit for Ultrasonic Flaw Detection in Thin Welds-V. G. Shcherbinskii, I. N. Ermolov, 749 892 and I. A. Vyatskov Devices for Determining the Dynamic Properties of Polymers Over Wide Ranges of Temperature and Frequency - A. B. Aivazov and Yu, V. Zelenev (Contd)

ZAVODSKAYA IABORATORIYA Vol 34, No 6, 1968

(beunitag

	Engl.	/Huss.
Two-Channel Dispersionless Analyzer with an X-Ray Tube-Yu. P. Betin, M. L. Bursukova,		
F. M. Lipkin, and L. S. Shelkov	896	752
Plasmatron for the Spectral Analysis of Powdered Materials - A. G. Krest'yaninov, V. N. Shilin,		
and L. K. Teploukhova	898	754
High-Frequency Supply of Spectroscopic Mercury Gas-Discharge Lamps-Yu. V. Popov	900	755
Improving the Operation of Spectroscopic Instruments-M. S. Glazkov, G. K. Davydkov,		
and A. D. Malkov	902	756
Electronic Coulometer for Polarographic Studies-Yu, A, Ivanov	903	757
Machine for Testing Materials in Low-Cycle Bending Fatigue (Exchange of Experience)		
-V. L. Dobrovol'skii and V. A. Karpunin	907	760
Special Pendulum for a Pendulum Drop Hammer for Impact Stretching of Specimens		
(Exchange of Experience) - V. F. Zabashta	908	761
Jet Impact Apparatus for Testing the Hydroerosion Resistance of Metals (Exchange of Experience)		
-A. I. Nekoz and N. A. Sologub	909	762
Tensiometric Attachment for a Rupture Machine for Recording a "Load vs Deformation" Curve		
(Exchange of Experience)-V. P. Lebedev and M. K. Golubkov	910	763
Apparatus for Studying the Elongation of the Grid Wire in Strain Gauges (Exchange of Experience)		
-V. V. Grzhibovskii	910	763
High-Temperature Camera for Studying the Diffuse Scattering of X. Rays by Single Crystals		
(Exchange of Experience) - Ya. S. Umanskii and M. Ya. Fishkis	911	764
Vibration Viscosimeter (Exchange of Experience) - S. V. Shteingel'meier	912	764
Gas Specific Gravity Flask for Determining the Density of Solid Substances (Exchange of		
Experience)—A. V. Babkov and L. P. Meshcheryakova	913	765
·		

The Russian press date (podpisano k pechati) of this issue was 5/24/1968. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

INDUSTRIAL LABORATORY

A translation of Zavodskaya Laboratoriya

Volume 34, Number 7

July, 1968

CONTENTS

·	• "	
	Engl.	/Russ.
METHODS OF CHEMICAL ANALYSIS		
Development of Polarographic Analysis of Inorganic Substances (Review)-I. V. Pyatnitskii. Automatic Determination of Metals by Substoichiometric Coulometry-P. K. Agasyan.	915	769
T. K. Khamrakulov, and A. I. Kordumov Polarographic Determination of Lead from the Reduction Current of Lead Dioxide	927	778
L. G. Rutberg and N. G. Chovnyk	931	781
Potentiometric Titration of Bismuth with Thioacetamide—E. I. Vail', V. A. Kremer, and Z. N. Chernyaeva Photometric Determination of Aluminum with Stilbazochrome—A. I. Cherkesov.	934	784
B. I. Kazakov, and V. I. Shchepko	936	786
F. M. Tulyupa, Z. F. Garus, and Yu. I. Usatenko	938	787
Determination of Tin in Modified Cast Iron-A. A. Amsheev	940	789
N. A. Shumilina, and A. A. Burmistrova	943	791
E. G. Egorova, and A. I. Lebedyantseva	947	794
-V. N. Kiryushov, A. V. Gordievskii, G. S. Kolesnikov, A. S. Tevlina, S. N. Sividova, and T. N. Sentsova	949	795
-N. A. Kudryavtseva, N. I. Lulova, N. G. Paronzhanyan, T. M. Shuraeva, and A. I. Shchipanova	952	798
Analysis of Sulfuric Acid Used in Acetylene Drying (Exchange of Experience)—T. B. Beider, T. P. Bochkareva, and V. M. Kolesnikova	955	800
Polarographic Determination of Anthracene Impurities in Anthraquinone and Anthrone (Exchange of Experience)—L. Ya. Kheyfets	956	801
-V. G. Pimkin, G. I. Bass, and S. L. Dobychin	957	802
-A. S. Lapteva and E. A. Bondarevskaya	958	802
PHYSICAL METHODS OF INVESTIGATION Effect of a Conducting Layer of Semiconductor Films on Probe Measurements of the Hall	960	804
Effect of the Conducting Layer of Semiconductor Films on Probe Measurements	963	806
of their Conductivity—A. I. Emel'yanov and V. L. Kon'kov Method of Measuring Resistivity for Germanium Having Intrinsic Conductivity		
-D. I. Levinzon and V. A. Shershel'	966.	(Contd)

(continued) ZAVODSKAYA LABORATORIYA Vol 34, No 7, 1968 Engl./Russ. Method of Analyzing Mössbauer Spectra, Allowing for Quadrupole Splitting of the Lines -P. L. Gruzin, M. N. Uspenskii, and V. I. Sheshin 809 Determining Nonmetallic Inclusions in Transformer Steel-V. A. Urazova and M. I. Vinograd 812 Use of Cathodic Etching for Revealing the Structure of Carbon-Graphite Materials -A. S. Fialkov, B. N. Smirnov, Z. N. Arkhipkina, and V. I. Orlov 814 Comparative Evaluation of Etchants Used for Revealing the Dislocation Structure 976 817 Continuous Determination of the Ash Content in Coal-K. S. Klempner, I. M. Cherednichenko, G. L. Maidukov, O. E. Kramarev, and V. N. Panpurin 979 819 Detection of Dislocations in Nickel and Solid Nickel Solutions (Exchange of Experience) 987 822 Etching of Microsections of Molybdenum and Carbon Steel Bimetal (Exchange of Experience) 983 823 Electron Microscopic Investigation of Lime-Spodumene Clinkers (Exchange of Experience) -B. N. Bogomolova, A. Kh. Nazirov, and T. Ya. Gal'perina 983 823 Measurement of the Fluidity of Glues by Means of a Slanting Groove (Exchange of Experience)-T. I. Moldaver and E. V. Bukreev 824 984 Electron Microscopic Investigation of Some Niobium-Base Alloys (Exchange of Experience) 985 824 Determination of the Diffusion Coefficient of Hydrogen in Electrolytic Iron (Exchange of Experience) - E. A. Mamontov and V. V. Karyakin...... 985 825 Determination of the Friability of Powders and Granular Substances 986 826 Measurement of the Viscosity of Coarsely Dispersed Liquid Systems (Exchange of Experience) - N. M. Chebotarenko and L. A. Sarkits 826 Precise Control of the Conical and Elliptical Shape of Capillaries (Exchange of Experience) 988 827 MATHEMATICAL METHODS OF INVESTIGATION Simulation of Metal Fatigue by the Monte Carlo Method+V. P. Kogaev 828 995 832 Latin Rectangles and Cubes in Experimental Design - E. V. Markova Problems in the Application of Simplex Designs-V. G. Gorskii and V. Z. Brodskii 1000 838 Optimization of the Floration Process by a Special Purpose Function and Restriction 1006 by Analysis of the Variants-L. A. Barskii, Yu. B. Rubinshtein, and V. V. Polienko . . . 842 Method of Representing the Unknown Function in Regression Analysis and Its Applications-1. M. Maslennikov, A. Ya. Galitskii, and V. P. Polyanskii 1009 Quantitative Determination of Components of Acetone-Cumene-Phenol Mixture in Terms of Physical Characteristics (Exchange of Experience)-G. S. Kirichenko, 1011 846 Determination of Optimum Conditions for Molding and Stretch Forming of Vinyl Chloride Acrylonitrile Copolymer Synthetic Fiber (Exchange of Experience) +A. A. Strel'tsov, N. E. Sukhareva, L. N. Zubov, V. D. Fikhman, V. A. Bratukhina, B. N. Nazarov, and L. V. Rachinskii 1013 847 Determination of Optimum Conditions for Decomposition of Phosphite-Containing Slurry in Phosphorous Acid Production (Exchange of Experience)-É. M. Morgunova. N. S. Masalovich, and T. I. Alekseeva 1014 848 Use of Numerical Notation and Punched Cards in Laboratory Practice 1016 849 (Exchange of Experience) = D. L. Motov and M. M. Godneva (Contd) Available From Consultants Bureau

	COHIL	1413
ZAVODSKAYA LABORATORIYA	(ee	entinued)
Vol 34, No 7, 1968		•
142 51, 46 1, 2 ,000	Engl./	/Russ.
Analysis of the Section "Mathematical Methods of Investigation" for the Period 1961-1966		
~G.B. Preobrazhenskaya	1018	851
MECHANICAL METHODS OF TESTING		
Testing of Materials by Bending Smooth Flat Specimens-V. V. Rozhdestvenskii	1021	854
Method of Approximately Constructing Strain Diagram in a Nonuniformly Stressed State		40.
-V.I. Sidney and V. T. Troshchenko	1027	859
Experimental Estimation of the Accuracy of Certain Types of Accelerated Fatigue Tests		
-V. L. Sobolev and S. P. Evstratova	1032	863
Nondestructive Method for Checking the Early Stages of Fatigue Damage-G. I. Karlov		
and G. S. Bystrushkin	1036	866
Investigation into the Effect of a Single-Stage Single Overloading on the Impact Strength of Duralumin-V. Ya. Slobodyanyuk	1039	868
Variation of the Electric Resistivity in Retarded Failure of the ATSM Alloy- É. K. Zenkova	1041	869
Mechanization of Measurement and Calculation in Determining Axia! Residual Stresses	1041	
by the Davidenkov Method-Yu. P. Labutin	1043	871
•	•	
INSTRUMENTS AND LABORATORY TECHNIQUES	•	
Four-Specimen Vacuum Device for Tensile Creep Tests at Temperatures of up to 1200°C "L. I. Gomozov, A. N. Kobylkin, and O. S. Ivanov	1047	874
Machine for High-Temperature Tensile Testing in Vacuum-V. I. Savchenko,	1041	CIA
D. I. Litovchenko, Yu. K. Smirnov, and G. S. Gaidamachenko	1050	876
Device for Measuring the Hardness of Metals at Temperatures of up to 1300-1400°C	•	
~ [u. G. Kolonin	1052	878
Device for the Mechanical Testing of Materials - S. I. Mikitishin and A. N. Tynnyi	1054	879
Apparatus for Determining the Slipperiness and Hardness of Nonmetallic Materials		
-B. M. Gershkovich, V. N. Gornov, and M. A. Predtechenskii	1056	881
Apparatus for the Fatigue Testing of Polymer Materials under a Constant Load		
TD. F. Kagan, R. F. Lokshin, I. S. Glazov, and I. V. Gruzdeva	1059	883
Equipment for Investigating Plastics while Taking Deformation Rate Into Account -L. V. Glukhov	1061	884
Apparatus for Testing Glass Specimens at Various Temperatures and in Vacuum	1001	00-1
-A. A. Abukov, O. A. Zhukov, G. Ya. Podvigalkina, and Yu. E. Beketov	1064	886
Piezoelectric Viscosimeter R. G. Dzhagupov, F. V. Sedykin, and V. A. Zakharov	1066	888
X-Ray Camera for Photography of Coarse-Grained Materials-M. I. Gitgarts		
and M. A. Bronovets	1068	889
Device for Obtaining Thin Foils for Electron Microscope Investigations		
- K. K. Burnakov and I. A. Brazgin	1070	891
Cell for Determining the Penetrability of Polymer Films-A. L. Shterenzon, S. A. Reitlinger,		200
and L. P. Topina	1072	892
New Device Aids Study of Dissolution Kinetics of Sparingly Soluble Radioactive Salts (Exchange of Experience)—T. N. Bespalova, V. V. Gromov, and V. I. Spitsyn	1074	893
Apparatus for Determining the Apparent Specific Gravity of Granular Materials	1014	0.50
(Exchange of Experience)—R. L. Dubrovinskii	1075	894
Chamber for Corrosion Testing (Exchange of Experience) - E. V. Bezenkov and I. I. Vasin .	1076	895
Circuit for Automatic Control of the Temperature in a Laboratory Furnace		
(Exchange of Experience)-Yu. M. Potebnya, A. A. Pshegorlinskii, and R.G.Rikhter.	1076	895
Temperature Bath with a Thermal Conductor as the Heating Element		
(Exchange of Experience)—R. B. Gakhenson	1077	896
Aveilable From Consultante Bureau	,	Contd)
AVALLIBULE FLOTO LICOTALILA ESTA ENTRA MINTE ALL		

ZAVODSKAYA LABORATORIYA Vol 34, No 7, 1968 Engl./Russ. Apparatus for Sintering and Expanding Ceramic and Fire-Resistant Materials in Various Gases at Increased Pressures (Exchange of Experience)-R. B. Oganesyan 1078 897 Fabrication of Diaphragms for Electron Microscopes (Exchange of Experience) 1079 897 Wire Transducers Dried by Infrared (Exchange of Experience) - S. G. Simonyan and V. G. Medvedev 1080 898 Inspecting Precision in Centering of Transparent Coaxial Electrodes with Small Interelectrode Gaps (Exchange of Experience)-O. A. Myazdrikov and Yu. V. Tarasov 899 1080 IN INDUSTRIAL LABORATORIES Experience in the Application of Experimental Design Methods under Industrial Conditions 1082 900 **BOOK REVIEWS** A. N. Zaidel' Elementary Evaluations of Measurement Errors-Reviewed by V. V. Nalimov. 902 1083 INFORMATION 1087 904 Conference on the Physics and Mechanics of the Strength and Rupture of Metals 906 -V. M. Finkel' and L. B. Zuev 1090 NECROLOGY 1092 908 The Russian press date (podpisano k pechati) of this issue was 6/26/1968.

Publication therefore did not occur prior to this date, but must be assumed

to have taken place reasonably soon thereafter.

INDUSTRIAL LABORATORY

A translation of Zavodskaya Laboratoriya

Volume 34, Number 8

August, 1968

CONTENTS

Engl./Russ. METHODS OF CHEMICAL ANALYSIS Phase Analysis of Compounds of the System CaO-ZrO2-SiO2+V. V. Belyavskaya Phase Analysis of Ferritic Steel with Intermetallic Toughening-I. M. Dubrovina, D. N. Zharkova, Oxygen Determination in Metals by Reductive Melting in an Argon Stream Using the Instrument "Coulomatic O"-A. M. Vasserman, Yu. N. Surovoi, L. L. Kunin, Determination of Traces of Zinc in Gallium Assenide by the Isotopic Dilution Method with Use of Substoichiometric Separation-G. N. Bilimovich, I. P. Alimarin, and T. V. Tikhonova 1102 Determination of Tantalum in Rocks and Minerals by Neutron Activation, with Removal of Interfering Elements by Cation Exchange-M. B. Shiryaeva, Yu. P. Salmin, Determination of Microquantities of Phosphorus in Nickel and Its Alloys-G, V. Flidlider Concentration of Platinum Metals by Ion Exchange-N. P. Strel'nikova, S. É. Kashlinskaya, Separation of Microgram Quantities of Ce (III) and (IV) by Means of Thin-Layer Magneson HS as Reagent for Zinc-N. N. Vysokova, A. M. Lukin, and K. A. Smirnova 1113 Determination of Microquantities of High-Molecular Organic Bases-I. A. Shevchuk Alklyate Analysis by Chromatography-T. B. Aliev, N. F. Zapletin, V. I. Konstantinov, and E. S. Kolomoitseva 1119 Amperometric Determination of Iron by Titration with 8-Mercapto Quinoline (Exchange of Determination of Gallium in a Niobium-Based Alloy (Exchange of Experience) -- K. S. Pevzner Determination of Free Carbon in the Carbides of Titanium, Zirconium, and Hafnium (Exchange 937 Determination of the Composition of Nonmetallic Inclusions in Sheet Steel Deoxidized with Determination of Nickel Sulfide in Sulfide Ores and Concentrates (Exchange of Experience) Decomposition of the Sample in the Analysis of Boron Phosphide (Exchange of Experience) -M. D. Lyutaya and T. S. Bartnitskaya 1126 Rapid Method for Determining the Modulus of Water Glass (Exchange of Experience) Polarographic Determination of Nitrocompounds in the Effluent Waters from the Aniline Red Industry (Exchange of Experience) - P. M. Zaitsev, V. N. Krasnosel'skii, 940 (Contd) Available From Consultants Bureau

ZAVODSKAYA LABORATORIYA Vol 34, No 8, 1968

Engl./Russ.

Apparatus for the Chromatographic Determination of Methylamines (Exchange of Experience) -S. A. Reznikov and G. M. Murzin Apparatus for Centrifugal Paper Chromatography (Exchange of Experience) -K. N. Shlyagin		941 942
METHODS OF SPECTRAL ANALYSIS Modern Methods of X-Ray Spectral Fluorescent Analysis-N. F. Losev, A. N. Smagunova, G. V. Pavlinskii, V. P. Afonin, T. N. Gunicheva, and A. G. Revenko Determining the Thickness and Composition of Thin Films with the Aid of Scattered Electrons	1133	944
and the Characteristic X-Ray Radiation-V. I, Rydnik and I. B. Borovskii	1153	960
and Kh. M. Furman. Determination of Divinylbenzene "Cross-Links" in Ionites by Means of Infrared Spectroscopy (Exchange of Experience)—B. N. Laskorin, N. P. Stupin, L. A. Fedorova, G. N. Nikul'skaya, and A. I. Yuzhin		965 966
PHYSICAL METHODS OF INVESTIGATION	1461	300
Use of the Dark-Field Method for Refining the Orientation of Crystals in the Electron Microscope-L. M. Utevskii and L. Ya. Vinnikov Determination of Copper in Copper-Rich Products Using Netron Activation in Conjunction with	1163	968
y-y Coincidence Counting R. G. Gambaryan, I. A. Danil'chenko, and A. S. Shtan'	1170	975
by Cas-Volumetric and Thermographic Methods—L. G. Berg and N. P. Lazareva Ultrasc deasurement of the Dispense-Component Characteristics of Suspensions	1174	978
- Z. Ukrainskii and P. A. Obnovlenskii	1176	980
and L. M. Levitskaya	1181	984
and L. A. Pavlova	1183	986
-Yu. V. Moiseev and V Ya. Khoruzhii	1185	987
"I, D, Rybasenko and A, I, Rybasenko	1186	988
of Experience)—A. E. Krivosheev and Yu. K. Bunina	1187	988
Methods of Making High-Temperature Tests of Refractory Metals in a Vacuum-L. B. Getsov, V. A. Kaprizov, and A. P. Simakovskii Measuring the Elastic and Shear Moduli at Temperatures up to 2000°C in a Vacuum or in an	1189	990
Investigation of Plane Specimens under Biaxial Tension-V. L. Akhremenko	1194	994
and I. A. Kozlov Determination of the Allowance for the Arbitrary Yield Point for Sheet Materials Working under Biaxial Tensile Load—N. I. Demina, T. K. Zilova, Ya. B. Fridman,	1197	996
and V, Ya, Shekhter		998
on Static Torsion-G. V. Karpenko, O. N. Romaniv, and N. L. Kuklyak	1203	Contd)

(haveitees

PANONIVANA TARONI MORE	,,,,,,	
ZAVODSKAYA IABORATORIYA Vol 34, No 8, 1968	Engl./	Russ.
Method of Determining the Impact Hardness of Materials-O. A. Bakshi, A. N. Monoshkov,		
and R. A. Vlasov	1207	1005
and N. M. Mikhin	1210	1007
and A. I. Sarakhov	1213	1009
INSTRUMENTS AND LABORATORY TECHNIQUES		
Apparatus for Determining the Thermal Fatigue Strength of Cast Iron-Yu. S. Shepelev		
and M. P. Kiselev		1011
V. M. Kazakov, and O. S. Ivanov	1217	1013
Particles—A, A. Dan'kin and B. P. Shaleev Device for the Investigation of the Mechanical Properties of Plastics in Vacuum at High	1219	1014
and Low Temperatures - Yu. M. Rodichev and G. V. Isakhanov	1221	1015
and S. F. D'yachenko	1223	1017
Shearing Instrument for Viscoplastic Materials—B. M. Gershkovich	1225	1019
and Ya, N, Vovk	1228	1021
Device for Accurate Measurements of Poisson's Ratio (Exchange of Experience)-G. P. Ivanov	1230	1022
Modernization of a Type MI-1 Testing Machine (Exchange of Experience) -A.P. Doroshuk Determination of the Mechanical Characteristics of Foam Glass (Exchange of Experience)	1230	1023
-E. N. Prokof'ev	1231	1023
and V. V. Shilov	1232	1024
-V. T. Cherepin	1233	1025
Vibrator for Mossbauer Spectroscopy (Exchange of Experience)—V. A. Povitskii and A. P. Dodokin Saturator for the Controllable Saturation of a Gas Flow (Exchange of Experience)	1234	1026
-K. I. Patrilyak, V. I. Nazarok, and P. N. Galich	1235	1026
and I. Yu. Shishchits	1236	1027
and V. V. Zakhvatkin	1237	1027
INFORMATION		,,,,,
Apparatus for Scientific Research—I. Orient and B. Faerman	1238	1029
and M. Ya. Zal'tsman		1033
Conference on Organic Phosphors and Fluorescence Analysis - D. P. Shcherbov		1037 1037

The Russian press date (podpisano k pechati) of this issue was 7/15/1968. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

JOURNAL OF

ANALYTICAL CHEMISTRY

of the USSR

A translation of Zhurnal Analiticheskoi Khimii

Volume 23, Number 7

July, 1968

CONTENTS

	Engl.	/Russ.
The Use of Cinnamic Acid in Analytical Chemistry. Communication 12. Principles of the Separation and Determination of Metals — É. A. Ostroumov and I. I. Volkov	849	973
The Frequency Spectra of the Optical Fluctuations in the Most Widely Used Light Sources in Spectral Analysis + Yu. I. Belyaev, L. M. Ivantsov, A. V. Karyakin, Pham Hung Phi, and V. V. Shemet	855	980
Mass-Spectrographic Determination of Potassium and Calcium as Impurities in High		
Purity Materials - Yu. M. Miller and M. S. Chupakhin	861	987
- N. Abdusalyamov, A. A. Ganiev, and A. I. Busev	864	990
- L. P. Adamovich and Vu Van Nyan	868	994
idene Semicarbazone - K. N. Bagdasarov, L. G. Anisimova, and O. A. Tataev Spectropolarimetric Determination of Zinc and Cadmium - A. P. Terent'ev.	874	1002
E. G. Rukhadze, and V. V. Dunina	879	1008
nation of Macroamounts of Indium in Products from the Lead-Zinc and Copper Industry - I.S. Levin, T.G. Azarenko, and N.A. Balakireva	883	1013
The Chemistry of the Reactions between Multivalent Element Ions and Organic Reagents. Communication 10. The Reaction of Titanium (IV) with Chromotropic Acid and 1,8-		
Dihydroxynaphthalene - E. A. Biryuk and V. A. Nazarenko	887	1018
Accumulation (Stripping Voltammetry) - I. V. Markov and S. I. Sinyakova	891	1023
A Photometric Determination of Bromides - L. M. Tamarchenko and V. F. Toropova A Polarographic Determination of 2, 2'-bis-(3-Amino-4-hydroxyphenyl)-propane in Polymers - L. V. Kononenko, V. N. Dmitrieva, A. I. Pavlov, G. M. Tseitlin,	895	1028
V. D. Bezuglyi, and V. V. Korshak	898	1032
BRIEF COMMUNICATIONS		
The Effect of Electrode Rotational Speed on the Size of the Current near the End Point during Amperometric Titration with Two Indicator Electrodes - A. I. Filenko and		
A. M. Kuzhel' The Effect of the Material of the Electrode Contact on Peak Height during Anodic Oxidation of Metals in Amalgam Polarography with Accumulation (Stripping Voltammetry)	901	1036
- I. E. Krasnova and A. I. Zebreva	904	1039
Measuring the pH of Small Volumes of Solution - I. P. Alimarin and M. N. Petrikova	907	1042 (Contd

ZHURNAL ANALITICHESKOY KHIMIY Vol 23, No 7, 1968

(continued

VOI 23, NO 1, 1900	Engl./	Russ.
Determination of Copper in Gallium Arsenide by Means of Lead Diethyldithiocarbamate		
- V. G. Goryushina, E. Ya. Biryukova, and L. S. Razumova	909	1044
- V. I. Bogdanova and Yu. M. Dedkov	912	1046
Rubidium Niobates - N. I. Tarasevich, G. V. Kozyreva, and D. M. Kumina	914	1048
A Photometric Determination of Rhenium by Means of Thioacetamide - A. I. Lazarev Determination of Microamounts of Iron in Thin Magnetic Films - A. S. Babenko and	9 16	1050
T. T. Volodchenko	920	1053
fluoroborate - Yu. N. Novikova	924	1057
tetrazoline-5-thione - A. N. Chechneva and A. V. Radushev	927	1059
An Extraction Separation of Iridium and Platinum - N. P. Rudenko and V. O. Kordyukevich. Chemico-Spectrographic Determination of Lead in Semiconductor Compounds of the A ₂ B ₆ Type and in the Original Components - V. G. Tiptsova, A. G. Dvortsan,	929	1061
M. I. Golitsyna, and O. I. Kopnina	932	1065
Hydrogen, and a Heteroelement Forming a Volatile Oxide - N. É. Gel'man, N. S. Sheveleva, and N. I. Shakhova	935	1067
Microdetermination of Manganese in Organic Compounds by a Polarographic Method - E. A. Terent'eva and T. M. Malolina	939	1070
Determination of Alkoxy Groups in Methylhydroxypropylcellulose by Gas-Liquid Chromatography - A. A. Karnishin	941	1072
- M. N. Chelnokova and L. N. Dubrovina	945	1076
and N. A. Kitrosskii	948	1079
V. I. Kulikov	951	1081
N. N. Bezzubova. Determination of Small Amounts of Dibutyl Sebacate by High-Temperature Gas Chroma-	954	1084
tography - V. D. Feofanov, N. F. Tolikina, and O. N. Belyatskaya	956 959	1087
Dinitrophenylhydrazine - V. A. Terent'ev and R. K. Andreeva		1089 1092
Gas Chromatographic Determination of Impurities in Allyl Cyanide - V. S. Mirazyanov and V. A. Grechko	962 965	1092
Thin-Layer Chromatography of Phenols. Communication 2. The Analysis of Diphenylolpropane (Bisphenol A) - N. F. Egorova and A. V. Sokolov	968	1098
Gas Chromatographic Analysis of Difluorodichloromethane (Freon-12) - M. P. Petrova, D. D. Alekseeva, and A. N. Meshcheryakova	971	1101
CRITICISM AND BIBLIOGRAPHY Solvent Extraction Chemistry - Reviewed by A. A. Nemodruk	973	1104
Y. Gyenes. Titration in Nonaqueous Media – Reviewed by A. P. Kreshkov	975	1105
J. Morrison. Physical Methods of Analyzing Traces of the Elements - Reviewed by G. V. Sukhov	977	1107
New Books	979	1108

JOURNAL OF

ANALYTICAL CHEMISTRY

of the USSR

A translation of Zhurnal Analiticheskoi Khimii

Volume 23, Number 8

August, 1968

CONTENTS

	Engl.	./Russ.
The Color Reactions of Sulfochlorophenol S and Its Analogs with Niobium and Some		
Other Elements - S. B. Savvin, I. P. Alimarin, T. Ya. Belova, and L.A. Okhanova The Extraction of the Chelate of a Microelement in the Presence of an Extractable	983	1117
Macroelement (Exchange Extraction Reactions) - B. Ya. Spivakov and	•	
Yu. A. Zolotov	989	1124
Dialkyl- and Diaryldithiophosphoric Acids as Analytical Reagents. Communication 15.	•00	
p-Dimethylaminophenylmercuracetate and p-Diethylaminophenylmercuracetate as		
Reagents for the Titrimetric Determination of Diethyldithiophosphate Ions		
- A. I. Busey and L. I. Teternikov.	998	1134
The Extraction Separation of the Alkaline-Earth Elements by Means of Azo-Azoxy BN	555	****
- F. P. Gorbenko and E. V. Lapitskaya	1002	1139
The Chemistry of the Reactions between Multivalent Element Ions and Organic Reagents. Communication 11. The Reaction between Scandium Ions and Xylenol Orange		••••
- V. P. Antonovich and V. A. Nazarenko.	1005	1143
The Selective Oxidation of Cerium (III) by Permanganate and its Direct Amperometric De-	2000	****
termination - V. I. Bogovina, Yu. I. Usatenko, and V. F. Mal'tsev	1012	1152
Polarographic Determination of Europium and Ytterbium in Rare Earth Preparations		
- S. B. Il'kova, V. F. Barkovskil, and E. A. Chistyakova	1017	1158
The Photometric Determination of Hafnium as Its Hafnium-Molybdenum Heteropolycomplex		
- Z. F. Shakhova, E. N. Semenovskaya, and N. S. Sokovikova	1023	1164
Determination of Microamounts of Lead (II) by a Kinetic Method - E. I. Yasinskene and	~	
S. Z. Kalesnikaite	1027	1169
Concentration of Small Amounts of Bismuth by Cementation Followed by Its Photometric		
Determination - O. N. Kovalenko, K. N. Bagdasarov, S. K. Kasatkina, and		
S. V. Malygina	1030	1173
A Vector-Polarographic Method for Determining Small Amounts of Rhenium		
- V. V. Zhirova and E. V. Kravchenko	1035	1179
Polarographic Determination of Nanogram Amounts of Iron Based on the Catalytic Wave of		
Hydrogen Peroxide - Yu. S. Milyavskii and S. I. Sinyakova	1038	1183
Determination of Oxygen in Molybdenum Samples by Activation with Neutrons Having an		
Energy of 14 MeV - S. R. Abdurakhmanova, V. A. Kireev, L. V. Navalikhin, and		
Yu. N. Talanin	1043	1188
A Micromethod for Determining Water by Means of Fischer Reagent in Liquids and Solids		
- A. M. L'vov, V. A. Klimova, and L. I. Semenova	1047	1192
Differential Potentiometric Titration of Mixtures of Dicarboxylic Acids and Their Mono-		
esters - A. P. Kreshkov, N. A. Kazaryan, and K. N. Shulunova	1054	1199
Potentiometric Titration of Phenols with Bromide-Bromate Using a Cathodically Polarized		
Platinum Electrode - E. G. Chikryzova and V. A. Khomenko	1059	1206
		ontd)
Available From Consultants Eureau	, ,	,

ZHURNAL ANALITICHESKOY KHIMIY	(4	continued
Vol 23, No 8, 1968	Engl.	/Russ
Determination of the Percentage Unsaturation of Polyalkylenefumarates and Their Co- polymers - V. I. Volodina and A. I. Tarasov	1065	1213
An Amperometric Determination of Solubility Product, Communication 1. Type AB Precipitates - V. I. Gordienko and V. I. Sidorenko	1068	1217
change Resins - V. D. Valova	1072	1221
R. I. Ogloblina, V. N. Podchainova, and N. P. Bednyagina	1076	1224
V. E. Plyushchev, L. A. Sazikova, and B. D. Stepin	1079	1227
- B. E. Reznik and V. D. Vorotyagina	1082	1230
Hydrochloric Acid Solutions - F. V. Zaikovskii, E. V. Furtova, and V. I. Ivanova Separation of Small Amounts of Antimony from Indium and Zinc by Ion-Exchange Chroma-	1084	1232
tography - B. Kh. Katsman	1087	1234
Thin Magnetic Films — A. S. Babenko and T. T. Volodchenko	1090	1237
An Indirect Determination of Phosphorus by AC Polarography - R. Yu. Lyalikova Fluorimetric Determination of Small Amounts of Selenium in Biological Samples by Means	1093	1240
of 3,3'-Diaminobenzidine - D. I. Ryabchikov, I. I. Nazarenko, and L. I. Anikina Determination of Sulfur in Biological Materials by Means of Nitchromazo as Indicator - E. I. Pokrovskaya and A. P. Tereshchenko	1095	1242
Preparation of High-Efficiency Capillary Columns for Gas-Liquid Chromatography - V. N. Paukov, B. A. Rudenko, and V. F. Kucherov	1100	1247
A Combination of Gas Chromatography and Coulometry for Determining Hydrogen in Organic Materials - M. N. Chumachenko and N. B. Levina	1104	1250
A Gas Chromatographic Method for Determining Carbon and Hydrogen in Organic Compounds - V. G. Berezkin, B. M. Luskina, S. V. Syavtsillo, and A. P. Terent'ev	1107	1254
A Gas-Liquid Chromatographic Determination of Microamounts of Monohydric Phenols in Aqueous Solutions - L. V. Semenchenko and V. T. Kaplin	1110	1257
The Thin-Layer Chromatography of Phenols. Communication 3. Quantitative Determination of Microimpurities in High-Purity Diphenylolpropane - N. F. Egorova and		
A. V. Sokolov	1112	1259
graphic Determination — A. P. Vakhonin and M. A. Krest'yan	1115	1262
- N. P. Anashkina and M. T. Golikova	1117	1264
Coulometric Titration of Thiotefa with Generated Chlorine — A. A. Inkin, V. T. Kharlamov. A Photometric Determination of Subnanogram Amounts of Cysteine on the Basis of Its Catalytic Effect on the Reduction of Silver Ions — A. K. Babko, L. V. Markova,	1119	1265
and T. S. Maksimenko	1122	1268
CHRONICLES Vasilli Andreevich Nazarenko (On His Sixtieth Birthday)	1125	1271

The Russian press date (podpisano k pechati) of this issue was 7/30/1968. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI Vol 54, No 5, 1968

•	Page		issian ference.
Production of Charged Pions in Collisions of 600-MeV Neutrons with Nuclei	•		•
of Various Elements	679	54	1273
Polarization of Stimulated Emission of Neodymium lons in a Glass Base V. M. Podgoretskii and A. N. Chernets	689	54	1292
Coherence Transfer in Radiooptical Resonance at the Autation Frequency V. G. Pokozan'ev and L. N. Novikov	692	54	1297
Effect of Electron-magnon Interaction on the Ni2+ Absorption Band in			•
Magnetically Ordered Crystals	695	54	1303
A. I. Belyaeva and V. V. Eremenko			
Ionization of Gases by He ⁺ Ions with Energy 0.2-1.8 MeV	699	54	1310
L. I. Pivovar, Yu. Z. Levchenko, and A. N. Grigor'ev	*		
Influence of the Choice of the Instant of Q-switching in Pulsed Pumping of a			
CO, Laser on the Intensity of the Generated Pulses	704	54	1318
N. V. Karlov, G. P. Kuz'min, A. M. Prokhorov, and V. I. Shemyakin			
Electric Resistance of Thin Single-crystal Aluminum Plates	706	54	1321
Yu. N. Chiang, V. V. Eremenko, and O. G. Shevchenko	-14	• •	1000
Measurement of the Polarization of Photoelectrons from Ferromagnets	713.	54	1333
A. B. Baganov and D. B. Diatroptov			
Effect of Stresses on the Orientation of Laser Damage Cracks in Transparent Dielectrics	716	54	1337
G. I. Barenblatt, O. E. Marin, N. F. Pilipetskii, and V. A. Upadyshev	110	372	1331
Magnetic Properties of A Eu ₃ O ₄ Single Crystal at Low Temperatures	718	54	1341
A. A. Samokhvalov, N. V. Volkenshteing T. D. Zotov, Yu. N. Morozov, and	110	04	1341
A. Ya. Afanas'ev			
A New Type of Oscillations of Longitudinal Magnetoresistance	721	54	1347
R. V. Pomortsev, A. I. Ponomarev, G. I. Kharus, and I. M. Tsidil'kovskil	,		1011
Experimental Investigation of the Elastic Quasi-mosaic Effect	724	54	1352
O. I. Sumbaev			
Diffraction of Resonance y Rays by Nuclei and Electrons in Tin Single Crystals	729	54	1361
V. K. Voi tovetskii, I. L. Korsunskii, A. I. Novikov, and Yu. F. Pazhin			
Variation of the Refractive Index of Liquids and Glasses in a High Intensity			
Field of a Ruby Laser	736	54	1374
A. P. Veduta and B. P. Kirsanov			
Effect of a High-frequency Magnetic Field on Plasma Instability	739	54	1380
A. A. Ivanov, L. I. Rudakov, and I. Teikhmann			
Dynamics of Generation of a Pulsed Mode-locking Laser	746	54	1392
V. S. Letokhov			
Some Regularities of the Magnetic Fields at Nuclei of Impurity Atoms in Ferro-			
magnetic Substances	752	54	1402
A. E. Balabanov and N. N. Delyagin	250		1400
Theory of a Gas Laser with Nonlinear Absorption	756	54	1409
A. P. Kazantsey, S. G. Rautian, and G. I. Surdutovica	763	£4	1422
Magnetohydrodynamic Cumulation Near a Zero Field'Line	103	54	(Contd)
a. r. plinigrup			,

Available From The American Institute of Physics Vol 27, No 5 November 1968

ZHURNAL EKSPERIMETNAL NOI I TEORETICHESKOI FIZIKI Vol 54, No 5, 1968

	Page		ssian erence
Effects of Impurities on Superconductivity-like Phenomena in One-dimensional			
Systems	767	54	1429
Rotational and Vibrational Excitation of Molecular Ions by Electrons	772	54	1439
The Influence of Dislocations on Superconductivity	775	54	1445
The Scattering of Conduction Electrons by Paramagnetic Impurities S. L. Ginzburg	780	54	1455
On the Theory of Coherent Spontaneous Emission	784	54	1463
Current Fluctuations in Strong Electric Fields I. B. Levinson and A. Yu. Matulis	786	54	146€
Calculation of the Critical Current of Extraneous Farticles in a Bose System S. V. Iordanskii	793	54	1479
Electromagnetic Excitation of sound in a Meta Plate V. Ya, Kraychenko	801	54	1494
Destruction of Superconductivity by a Current	809	54	1510
A. F. Andreev Motion of Coulomb Poles over the J-plane in Quantum Electrocynamics	614	54	1520
L. N. Lipatov Theory of Resonance Bragg Scattering of γ Quanta by Regular Crystals	819	54	1530
Yu. Kagan, A. M. Afanas'ev, and I. P. Perstnev Dynamic Polarization and Losses in Ferroelectric Substances	825	54	1542
V. V. Dem'yanov and S. P. Solov'ev			
Deviations from a Maxwellian Electron Energy Distribution in a Weakly Lonized Plasma	832	54	1554
A New Type of Auto-localized State of a Conduction Electron in an Antiferromagnetic Semicenductor	836	54	1562
L. N. Bulaevski, É. L. Nagaev, and D. I. Khomskii On Solitons and the Eigenvalues of the Schrödinger Equation	839	54	1568
V. I. Karpman and V. P. Sokolov Elastic Scattering of Electrons by Helium Atoms	846 ⁻	54	1581
R. K. Peterkop Stochastic Instability of Trapped Particles and Conditions of Applicability of the Quasi-linear Approximation	851	54	1590
G. M. Zaslavskii and N. N. Filonenko Effect of Dislocations on the Line Width of Uniform Ferro- and Antiferro-	001	01	1000
magnetic Resonances	858	54	1603
Concribution to the Theory of the Thermal Conductivity of Dielectric Samples of Limited Dimension	863	54	1613

Available From The American Institute of Physics Vol 27, No 5, November 1968

ZHURNAL EKSPERIMENTAL'NOI TEORETICHESKOI FIZIKI JETP PIS'MA REDAKTSIYU Vol 8, No 12, 20 Dec 1968

	Pa Engl.	ge Russ.
N. E. Alekseevskii, Yu. A. Semarskii, A. P. Kir'yanov, and V. I. Tsebro. Magnetic Properties of Pd-Co-Sn Alloys.	403	650#
V. A. Tsarev. Investigation of the Inermal Conductivity of Ferromagnetic CrBr3	406	656*
G. B. Zhdanov, M. I. Tret'yakova, and M. M. Chernyavskii. Searches for the Process of Fireball Generation in Nuclear Interactions of Protons with Energies 20 and 23 GeV	408	659*
Yu. P. Gaidukov and A. P. Perov. Electromagnetic Excitation of Sound in Tin.	412	666*
V. A. Ruban. T-Models of "Sphere" in General Relativity Theory	414	669*
Author Index to Volume 8	418	677
Subject Index to Volumes 7 and 8	425	712
Available From The American Instibute of Physics		

*Originally published in Russian Volume 8, No. 11.

ZHURNAL TEKHNICHESKOI FIZIKI
EDITORIAL BOARD

N. P. Bogorodickili
A. M. Bench Bruevich
S. E. Bresler
V. M. Jukel'skii
N. Y. 'z dorenko
V. E. Goi-nt
G. A. Grinberg
A. P. Komer
B. P. Konstantinav
(Sditor)
Director,
Infle Physicotechnical Institute
Academy of Sciences of the USSR,
Leningrad
L. G. Loitsyanskii
G. V. Skormyakov
(Associata Editor)

Soviet Physics TECHNICAL PHYSICS

A Translation of "Zhurnal Tekhnicheskoi Fiziki"

(Russian Original Vol. 38, No. 9, pp. 1405 - 1612, September, 1969)

Vol. 13, No. 9, pp. 1151-1310

March, 1969

CONTENTS

			RUSS.
		PAGE	PAGE
Plasma Diagnostics by Holography (Review) A. N. Zaidel', G. V. Ostrovskaya,			
and Yu. I. Ostrovskii.	(E/T)	1153	1405
Instability of a Periodic Magnetoacoustic Wave. V. I. Petviashvili	(T)	1165	1420
Nonlinear Excitation of Low-Frequency Plasma Waves. G. Z. Machabeli	, ,		
and N. L. Tsintsadze	(T)	1170	1426
Drift Instabilities in a Plasma Column Bounded at the Ends. A. V. Shut'ko	(T)	1174	1431
Penetration of a Longitudinal Electric Field into a Semibounded Plasma.			
V. F. Dryakhlushin and Yu. A. Romanov	(T)	1181	1442
Stability of an Rarefied Plasma Enclosed by a Surface with Complex			
Admittance. V. V. Arsenin	(T)	1186	1449
Motion of a Plasma Stream in a Toroidal Plasma Guide with 10° Rotational			
Angle. M. A. Ivanovskii	(T/E)	1189	1454
Generation of Acoustic Waves in a Gas by Current Pulses. Yu. G. Kozlov			•
and A. M. Shukhtin	(E)	1197	1465
Symmetry of Helical Magnetic Fields. G. P. Maksimov and P.A. Cheremnykh.	(T)	1203	1472
Destruction of Magnetic Surfaces in the S-1 Stellarator. F. V. Karmanov			
and P. A. Cheromnykh	(E)	1205	1475
Measurement of Charged Particle Density in a Moving Plasma Shell.			
L. G. Golubchikov.	(E)	1207	1477
Ambipolar Diffusion in the Boundary Layer Formed behind a Shock Front.			
É. P. Burminskii, V. L. Goryachev, and G. S. Sukhov	(T/E)	1211	1482
Electron Beam Instability in Crossed Magnetic and Innomogeneous Electric			
Fields. A. M. Korsunskii and N. A. Khizhnyak	(T)	1217	1490
Radiation from a Moving Particle in a Circle in a Plane Perpendicular to the			
Separation Surface of Two Media. V. V. Angeleiko	(T)	1223	1500
Resonance Phenomena in the Diffraction of a Plane II-Polarized Wave on a			
Grating of Metal Blocks. V. G. Sologub and V. P. Shestopalov	(T)	1237	1505
Accelerating Field of a Linear Induction Accelerator. Yu. P. Vakhrushin			
and O. V. Semenov	(T/E)	1238	1521
Electron Beam Shaping in a Linear Traveling-Wave Accelerator.			
E. K. Ostrovskii and A. F. Makarov	(T/E)	¹²⁴⁴ (contd

Available From The American Institute of Physics Vol 13, No 9, March, 1969

Vol 38, No 9, 1968

			RUSS,
,		PAGE	PAGE
Stimulated Emission in a Laser Having an Active Medium of Arbitrary Shape.			
A. M. Bonch-Bruevich, L. N. Kaporskii, and G. S. Musatova	(E)	1248	1534
Volt Ampere Characteristics of a Plasma Diode with a Developed Cathode			
Surface. N. S. Lidorenko, A. I. Loshkarev, and R. M. Nurgaliev	(T)	1251	1538
Vaporization of Metal Electrodes by Pulsed Currents. G. S. Belkin	(T/E)	1256	1545
Local Anode Heating as a Cause of Vacuum Breakdown. V. I. Mikhailov			,
and N. I. Sidorov	(T)	1261	1552
Theory of the Erosion Plasma Source. V. V. Balyberdin and N. A. Khizhnyak .	(E/T)	1264	1556
Photoionizing Radiation in the Streamer Breakdown of a Gas. E. D. Lozanskil.	(T)	1269	1563
Role of Atomic Excitation in a Gas Discharge. N. G. Morozova,			
E. N. Pavlovskaya, and I. V. Podmoshenskii	(T)	1273	1568
Study of the Interaction of Carbon Tetrachloride with Alkali-Metal Impurities		• •	**
on Tungsten and Platinum Surfaces. L. P. Rekova, A. D. Abramenkov,			
and Ya. M. Fogel'	(E)	1275	1570
Rotational Energy Level Distribution of N ₂ lons in a Nitrogen Arc.			
G. N. Polyakova, Ya. M. Fogel', A. V. Zats, and V. F. Erko	(T/E)	1279	1575
Effects of Electron Impact on the Anode of a Pulsed X-Ray Tube.			
K. F. Zelenskii, O. P. Pecherskii, and V. A. Tsukerman	(E)	1284	1581
Effect of Thermal Processes on the Kinetics of Destruction of			
Superconductivity by a Current. A. P. Smirnov, I. S. Parshina,			
T. A. Rusanova, and V. N. Totubalin	(E)	1290	1588
Parametric Resonator with a Pulse-Modulated Parameter. I. V. Vanger	(T/E)	1296	1596
BRIEF COMMUNICATIONS			
Effect of the Operating Conditions of a Hot Cathode on the Output Power of a			
He - Ne Laser. V. E. Privalov and S. A. Fridrikhov	(E)	1303	1607
Inertial EMF in a Plasma. É. M. Drobyshevskii.	(E)	1306	1609

Available From The American Institute of Physics Vol 13, No 9, March, 1969

INDEX TO AUTHORS

This index does not include authors listed in the cover-to-cover tables of contents.

- A -		Arai, K.	50
*** * * * * * * * * * * * * * * * * * *		Arbuzov, M. P.	103
'Abd al-Hamid, Muhammad	1 19	Aref'yev, V.	37
'Abd al-Ra'uf,		Ben-Ari, Mordekhai	30
al-Syyid	31 .	Arinshteyn, Ye. A.	103
Abella, Arturo	26	Ariyoshi, T.	86
Abraytis, R. I.	67	Arkadov, Yu. K.	91
Adamesku, R. A.	69	Arkhipov, V. I.	56
Afanas'yev, I. V.	72	Armstroff, O.	83
Ageyev, V.	30	Arnold, K.	59
Ageyeva, V. A.	1	Arroyo, Gonzalo	25
Aguero, Frank	25	Arsen'yev, V. M.	91
Ahmad, Muhammad Sayyid	19	Arslambekov, V. A.	105
Alampiyev, P.	4	Artamkiya, V. N.	98
Alava Ormaza, Milton	27	Artemenko, I. A.	61
Al'ber, S. I.	88	Artem'yev, Ye. I.	4
Al'ber, Ya. I.	88	Arutyunov, N.	39
Alberti, R.	98	Arutyunyan, S. Z.	89
Aldoshin, Ye. I.	56	Arzhakov, A. M.	64
Aleksapol'skiy, D. Ya.	91	Askar'yan, G. A.	105
Alekseyenko, M.	1	Aslanov, S. K.	112
Alekseyevskiy, N. Ye.	108	Astapovich, I. S.	33
Alikhanov, S. G.	98	Atroshenko, A. P.	91
Alikhanyan, S. I.	67	Avetisyan, D. A.	62
Alizade, Z. A.	69	Avogadro, A.	-55
Alksne, V. I.	70	Ayzenberg, A. Ya.	6
Allen, A. O.	107		68
Almasan, Bujor	60	Azhandzhyan, Ye. O.	99
Almazov, I. V.	96	Azovskiy, Yu. S.	51
	25	Azumi, K.	21
Alvahrinakiy P. S.			
Alyakrinskiy, B. S.	42	- B -	
Amand, G.	110	Dakamanahar M	7.
Ananyeva, Ye. M.	56	Baborovsky, V.	75
Ancey, M.	77	Bacci, C.	66
Andersson, S.	5 5	Bachevski, B.	12
Andjelkovic, Dusan	52	Bacinic, Ante	15
Andreyeva, L. Ye.	101	Bacumler, H.	83
Andreyeva, N. V.	73	Bagriy, P.	2
Anh Vu	60	Bakh, N. A.	107
Anikin, A. G.	107	Bakharve	90
Anisimov, B. V.	63	Bakulev, P. A.	64
Anismova, I. V.	70	Bakuma, P. F.	1
Anokhin, P. K.	39	Balat'yeva, P. K.	68
Antidze, T. T.	101	Balaz, Ondrej	15
Antonelli, E.	113	Balbekov, S.	3
Antonovskiy, V. I.	113	Balenko, V. G.	58
Anufriyenko, S.	4	Baltrusch, Edith	8
Apostol, Gh. P.	10	Baranov, I. A.	91
Apostol, Gheorghe	10	Baranov, S. I.	64
		•	

		•	
Baranovskiy, M. A.	72	Bessonov, M. I.	70 .
Barashkova, Ye. P.	35	Betin, V. V.	56
Barbulescu, E.	51	Beygman, I. L.	33
Bardenheuer, F.	83	Bikov, O. I.	109
Bar-Nir, Dov	20	Bilay, V. Y.	41
Barskiy, I. A.	112	Bilik, Sh. M.	70
Barsukov, V. S.	43	Bilski, F.	48
Barszca, M.	73	Biryukov, D.	41
Bartenev, G. M.	111	Bizjak, Mirko	87
Bartknecht, W.	83	Blagodarnyy, A.	37
Barton, A.	74	Blecha, Jiri	59
Bartova, D.	46	Bleszczynski, Leszek	9
Batrakov, V. G.	68	Blokh, Ye. L.	63
Bartu, F.	84	Bobneva, M. I.	37
Barun, M. A.	3	Bock, Ingeborg	14
Bashilov, V. A.	66	Bodrov, V. A.	37
Bashmakov, I. A.	63	Bodrova, Ye. M.	44
Basov, N. G.	109	Boehm, W. H.	81
Bass, I. A.	41	Bogdanov, Ye. V.	104
Batrakov, V. G.	68	Bogdanovic, Milos	32
Batyrev, V.	1	Bogolyubov, I. N.	87
Baumel, A.	82	Bogomolov, Ye. N.	102
Baus, R.	87	Bohme, H.	110
Baydakov, V. B.	28	Bojaca Espinosa, Lilia	26
Bayer, I.	98	Bol'shakov, G. F.	112
Bayevskiy, R. M.	42	Bomfim, Octavio	
Baz, A. I.	104		24,114
Bazan, Jerzy	79	Bonch-Bruevich, B. L.	104
Bazhenova, L. N.	71	Bonjardim, Simao Borisenko, M. M.	24 74
Bazhin, M. A.	108		36
Beatrix, C.	110	Borisenko, N.	3
Becvar, J.	74,75	Borisov, A. A. Borisov, N. I.	112
Bedrintsev, K.	2		92
Begiashvili, G. A.	100	Borisov, S. I.	71
Behn, R.	94	Born, K.	78
Behrenbeck, H. H.	82	Borovikov	69,91
Bekh, A. D.	63	Borovitskiy, S. I.	108
Bekhtir, P. T.	28	Borovoy, V. Ya.	102
Belich, R. B.	36	Borovskiy, B. I.	66
Belitskiy, M. K.	112	Borshch, Yu. I.	89
Belotserkovskiy, S. M.	28	Bortkevich, A. V.	109
Belov, A. K.	70	Borzova, T. V.	104
Belyakov, I. M.	88	Botticher, H.	78
Bem, Ya.	103	Boucek, J.	- 65
Benedict, U.	109	Bouchon, H.	77
Benko, B.	76	Bovovich, Ya. S.	109
Berezhinskiy, L. I.	107	Boyarskiy, A. Ya.	.4
Berezhnoy, V. L.	91	Bozdog, Nicolae	11
Berkovich, M. Ya.	73	Braginskiy, B.	3
Berkovich, N. A.	73 31	Brandis, H.	80
Berlyand, M. Ye.	35	Branover, G. G.	104
Bernashevskiy, G. A.	104	Brantner, H.	48
Bertinov, A. I.	62	Bratslavets, P. F.	97
Beschnitt, Eberhand	94	Braud, Y.	96
poseumert rocingua	∌ 4	Braun, R.	116

Brauns, E.	84	Carmel, Moshe	30
Braynes, S. N.	40	Carmona A., Augusto	26
Braynin, M. I.	101	Caslavsky, P.	73
Brekhov, R. S.	103	Cazacu, E.	51
Breloer, R.	82	Cegielski, Longin	32
Brents, A. D.	90	Cento, L.	85
Bretschneider, G.	94	Cerveny, E.	74,76
Breuer, G.	78	Chakrygen, V. G.	105
Brodin, M. S.	106	Chang, Yu-Chien	109
Bronshteyn, M.	5	Chany, C.	47
Brosch, C. Dias	87	Chapurskiy, L. I.	35
Broude, V. L.	106	Charbonnier, J.	77
Brovman, Ye. G.	104	Charpin, Francois	29
Broz, L.	74	Chebotareva, T. Ye.	105
Brozik, Marcel	7	Chekmarev, A. P.	71
Bruk, Yu. N.	63	Chen, Chang-Ch'ian	109
Brukov, A. T.	90	Ch'en Lu-Kao	46
Brun'ko, V.	30	Ch'en, T.	113
Bruseniyeva, S. A.	53	Ch'eng Chun-pei	97
Brushteyn, A. S.	93	Cherednichenko, L.	6
Bubnov, V. P.	108	Cherepanov, V. P.	112
Buchwald, E.	110	Cherkasov, B. A.	28
Bugayeva, I. V.	36	Cherniak, P.	49
Bui Dinh Thanh	22	Chernigovskiy, V. N.	42
Bui Huy Dap	32	Chernogotev, V. P.	96
Buinevich, S. M.	71		2
Bulatova, T. I.	46	Chernomord, P. Chernysham, V.	1
Buldakov, L. A.	99	-	112
Bulgakov, B. V.	88	Chernyy, G. G.	41
Bulski, Ireneusz	9	Chesnova, L. V. Chetverikov, V. N.	63
	82		76
Burbach, J.		Cheviet, A. Chia Ch'en	22
Burlaka, A. A.	65		
Burnachyan, G.	92	Chichenev, N. A.	72
Burykina, A. L.	71 .	Chigirinskiy, A. V.	71
Busev, A. I.	53	Chicatto, G.	85 77
Bushinskiy, G. I.	55	Chomat, M.	37
Buzayev, Ya.	2 74	Choudhury, A.	83
Buzek, Z.	69	Chretien, N.	98
Bykadorov, A. T.		Chu Van Tan	23
Bykov, M. A.	43 64	Ch'uan, Ch'ang	65
Bykov, Yu. M.		Chubarov, V. G.	113
Bykovtsev, G. I.	101	Chuburkov, Yu. T.	52
- C -		Chukhlov, V. I.	69
- (-		Chuyev, Yu. V.	6
Cabiosas Danasa Manual	26	Chyatal, L.	74
Cabieses Donoso, Manuel		Chvojka, J.	73
Caffrey, J. M.	107	Chzhev, G. A.	68
Cammerer, H.	79 27	Cizar, V1.	74
Candia, Ovando	27	Cogliati, G.	98
Canepa, P.	85	Condat, M.	115
Cao Son	32	Conte Aguero, Luis	25
Capdequi-Peyranere, P.	110	Corominas, Enrique V.	26
Cappel, F.	84	Corvalan, Luis	26
Caputo, M.	59	Cretoiu, Gheorghe	11

			•
Crimi, Bruno	20	Divnogortsev, I.	1
Csapo, Laszlo	9	Djurbabic, Marko	11
Cseh, S.	81	Djuric, Vojislav	16
Cuibus, George	51	Dmitriyev, G.	91
Culik, K.	63	Dmitriyev, N.	88
Cvetkovic, Vladimir	32	Dmitriyev, S. A.	55
Cyrot-Lackmann, F.	110	Doan Trong Truyen	21
Czerwinska, Elzbieta	87	Dobretsova, K. V.	34
Czikel, J.	80	Dobrynin, Ye. D.	91
		Doerr, R.	48
- D -		Dokin, R. S.	61
-		Dokladova, J.	54
Dakhno, G. D.	57	Doladugina, V. S.	71
Dang Duc Cuong	21	Dolgopolov, A. F.	68
Danilin, V. A.	97	Dolini, P. I.	53
Danilov, M. M.	44	Dolmatov, V. A.	71
Danilova, A. A.	40	Dombaj, Ivan	15
Darenskaya, N. G.	39	Donchev, Doncho	7
• •	2	Doroshev, S. I.	55
Darkov, G.		Dose. K.	47
Dashevskiy, Valeriy G	97	Drabovich, K. N.	108
Dauguet, A.		Dragan, I.	87
Dautov, G. Yu.	104	Draganov, B. Kh.	103
David, Gh.	16		95
Davlet-kil'deyev, R.		Dragovic, Vasilije	91
	102	Dragunov, N. V.	66,91
Davydova	55	Dranitsyn, S. N.	70
Davydova, I. N.	104	Dranovskiy, M. G.	48
de Andrade, Noe	27	Drescher, J.	94
Decraene, Philippe	18	Drese, M.	84
Dedoch, L.	76	Drews, T.	61
Degenhard, W.	83	Drigval', G. P.	53
Deloche, Robert	110	Drozd, G. I.	35 35
Demanov, D. A.	89	Drozdovskaya, P. P.	25,26
Dembinski, W.	9	Dubois, Paul	77
Demchuk, V.	1	Duflot, J.	32
Demcik, Z.	74	Dukado, Noe	76
Denisiuk, N. I.	43	Dulieu, P.	42,114
Deordiyev, N.	1	Dushkov, B. A.	52
Derikoz, V. S.	93	Dutrey, J.	40
Deryadin, M.	39	D'yakonov, A. M.	44
Deryugin, I. A.	106	Dyeryevlyeva, T. A.	88
de Surville, R.	54	Dynkin, Ye.	34,36
Detkov, S. P.	108	Dzerdzeevskiy, B. L.	6
Deuticke, H. J.	48	Dzeverin, O.	v
Devishvili, V. M.	42	- E -	
de Vries, H. A. W.	79,80	* C *	
Devyatisil'nyi, V. I.		mt . 1 . 11	79
d'Hombres, Marguerite		Ebel, H.	
Marie	98	Ecker, E.	59
Dil'man, V. M.	40	Eckstein, H. J.	81
Dimitriu, Adrian	14	Eichhorn, F.	82
Dinculescu, F.	16	Eijnsbergen, J. F. H.	76
Dinter, Reiner-Joachi		Einstein, Albert	110
Dinulescu, Florica	16	Eisenkolb, F.	81

Eishiro Shikata	49	Fridman, Yu. S.	35
Elston, J.	77	Fridman, Z. G.	68
Endo, H.	30	Friedl, E.	84
Endo Tadamitsu	51	Frings, W.	78
Engel, A.	83	Frohlich, H. J.	110
Enklemann, R.	80	Frohn, Gerhard	13
Erdmann-Jesnitzer, F.	78	Fromageot, A.	65
-			
Eschler, H.	80	Fromming, KH.	47
Etorre, V.	76	Frumin, I. I.	89
Ewald, Georg	31	Fu, T'ing	29
		Furer, Gerhard	59
- F -			
		- G -	
Fafurin, A. V.	100		
Fahmi, Abdul-Rahman	21	Gajda, J.	10
	96		38
Fainman, Z.		Galaktionov, A. I.	
Farid, Sa'id	19	Galani, V. P.	68
Farinelli, U.	99	Galiyev, Sh. U.	102
Fa rinha, Fernando	18	Gallay, M. L.	38
Faynbron, S. M.	72	Gamova-Kayukova, N. I.	41
Fehrm, Martin	66	Gamulin, A. G.	63
Feldbauer, Gerhard	13	Ganeda, A.	95
Fen', G. A.	101	Ganowski, F. J.	79,82
Feoktistov, A. Ye.	69	Gantman, Ya. N.	57
	17		6
Ferrara, Marcella		Ganyushkin, V.	38
Ferster, L. A.	63	Ganzen, V. A.	
Fiala, R.	54	Garam, Jozsef	10
Fialko, Ye. I.	33	Garamvolgyi, Istvan	8
Fidelle, J. P.	77	Garaudy, Roger	17
Fiebig, R.	110	Garbuzov, V.	2
Fil'chakov, P. F.	89	Garnier, J. J.	77
Filipenko, V. N.	67	Gavarini, C.	89
Filosofov, V. K.	39	Gavrillescu, Clement	10
Firla, A.	95	Gavrilov, V. A.	93
Fischer, E.	94	Gaydyalis, V. I.	99
Fischer, Herbert	110	Gayevskaya, I. G.	40
Fischer, R.	48		35
		Gayevskiy, V. L.	
Fischer, W. A.	78	Gaynullina, S. Kh.	88
Fiszbin, Henri	17	Geerhardt, Herbert	15
Fitting, Hans	48	Gegner, H.	81
Fitzer, E.	84	Gel'freykh, G. B.	33
Flon, V. S.,	62	Gel'man, M. V.	62
Fogelson, R. L.	100	Genes, V. S.	41
Foldyna, V.	75	Genikhovich, Yu. L.	35
Fomin, N. A.	28	Geradine, G.	89
Forster, E.	78	Gerd, M. A.	42
Frakman, Yu. V.	62	Gerlach, Guenter	8
Frank-Kamenetskiy, D.		Gerlach, H.	84
i i ann - namenetskij, D.	103		48
Empihora C		Gersonde, Martin	
Freiberg, G.	8	Gervaise, Francois	98
Freis, A.	79 5.1	Gidalevich, Ye. Ya.	. 33
Frelin, C.	54	Giessmann, Ernst-Joach	
Freyer, Werner	8		13
Freyman, Yu. I.	112	Gilar, Oldrich	109
Fridman, A. L.	92	Gilinskiy, S. M.	112

Gilio, Maria Ester	25	Gurova, L. M.	99
Giller, S. A.	40	Gurovskiy, N. N.	114
Gimbutis, G. I.	67	Gusak, Ya. M.	90
Gimel'farb, G. L.	61	Gusev, L. N.	35
Gini, G.	49	Gusev, M. V.	96
Giometto, C.	77	Guskova, A. K.	41
Gitina, R. M.	53	Gusman, B. S.	39
Glazkova, A. N.	52	Gustyrev, V. F.	45
Glazkova, A. P.	100	Gutierrez, Gabriel	26
Glushkov, V.	46	Gutman, N. R.	45
Gocht, K.	65	Guzhovskiy, I. T.	99
Gogish, L. V.	102		
Goldayev, I. P.	112	- H -	
Goldin, N. V.	71		
Gol'din, Ye. V.	35	Haastert, H. P.	84
Goledicwski, Francis		Haddad, Fawzi	19
Golisheva, G. G.	44	Hainke, P.	83
Golovkin, V.	6	Haissinskiy, M.	53
Golubev, T. M.	69		48
Gorbunov, S. A.	108	Halvorson, H. O.	
		Hammerschmid, P.	79
Gordeyeva, L. T.	67	Hamroush, Ahmed	19
Gordiychuk, A. V.	93	Hamrush, 'Ala Ahmad	20
Gorfan, K. L.	1	Hanke, J.	74
Gorizontov, P. D.	39	Hanzlik, Jiri	109
Gornovoe, V. A.	69	Hardmeier, E.	48
Gorodetskiy, I. Ya.	109	Hardtke, G. R.	13
Goroshchenya, A. B.	62	Hartmann, Dietrich	111
Gorskiy, B. V.	104	Harzbecker, H.	95
Gothe, K. H.	110	Hashimoto, K.	96
Gougenheim, A.	60	Hasil, F.	75
Granda, Jacinto	27	Havel, J.	65
Granovskaya, R. M.	38	Haverkamp, K. D.	78
Granovskiy, M. S.	60	Haykal, Muhammad Hasan	21
Grdina, Yu. V.	67	Hazime Yoshii	31
Grebe, K.	83	Heintz, P.	79
Griesshammer, G.	84	Henocq, E.	47
Grigorevskiy, V. M.	100	Henry, C.	17
Grinevich, K. P.	70	Hergenhahn, R.	83
Grobelny, A.	60	Hermansson, C. H.	17
Grochulski, Janusz	60	Herrmanr, F. J.	54
Grodzovskiy, G. L.	28,105	Herziger, G.	111
	113	Hetenyi, Istvan	9
Gruenberg, Gerhard	31	Heyser, Alfred	111
Gruzinov, V. M.	58	Higashimi, T.	57
Gryaznov, Yu. M.	108	Hijikata, H.	85
Gubarenko, L. A.	96	Hilberg, W.	65
Gubin, S. P.	53	Hildebrand, Chr.	82
Gubinskiy, A. I.	38	Hiromu Okamoto	49
Guemes, Carmen	26	Hiroyuki Tsuyma	50
Guk, K. N.	62	Ho, Yung-Nien	58
Gulerman, V. S.	73	Hoang Manh Tan	23
Guminetskiy, S. G.	108	Hoang Sam	23
Gurevich, B. G.	101	_ -	29
Gurikov, Yu. V.	53	Hoch, R.	
UMAZNUT AUA TA	a a	Hochman, Jiri	12

			•	
Hoff, R.	76		Ivanov, V. N.	55,64
Hofmann, E. E.	79		Ivanov, Yu. N.	113
Hoft, H.	85		Ivanova, S. N.	36
Holecek, L.	7		Ivanova, V. S.	105
Holmberg, B.	55		Ivanov-Emin, L. N.	28
Holtzem, H.	98		Ivantsov, G. I.	69
Holy, M.	75,76		Ivashkevich, A. A.	101
Holz, W.	48		Ivin, S. Z.	53
Honig, Arnost	109		Ivron, Ram	20
	84			85
Hornbogen, E.			Iwama, Y.	0.5
Hornbogen, F.	81		•	
Horstmann, D.	82		- J -	
Hotta, H.	85	**		117
Hsiang, C. K.	73		Jakli, Gyorgy	116
Hsiao Ai	21		Jangg, G.	82
Hsiao, Ling	113		Jaworski, Piotr	10
Hsing, H.	73		Jedlicka, J.	73
Hsu Chung	46	•	Jena, Carl Zeiss	96
Hsu Ying-han	46		Jervis, Santiago	24
Huebschmannova, M.	15		Jimenez, Gilma	26
Hussman, E.	54		Joaquin Brunner, Jose	25
Hussmann, A. W.	111		Joffre, H.	110
Husson, J.	76		Joffre, Henri	98
Hutira, E.	11		Jomoto, Y.	85
nuclia, L.	**			80
•			Junker, G.	
- I -			Jurkiewicz, L.	99
- 1			••	
Iablokoff, A. Kh.	93		- K -	
Ibragimov, I. I.	28			
Ichiro Ito	60	·	Kabanov, Yu. N.	72
Ignjatovic, B.	52		Kachanov, L. M.	107
Iijima, H.	86		Kadashevich, V. I.	65
Ikuo Kimura	49		Kagan, B. M.	61
Il'gamov, M. A.	102	•	Kagan, R. L.	35
Ilic, Radmilo	52		Kagan, Yu.	104
Il'in, Ye. P.	37		Kalinin, Ye. K.	107
Il'ina, G. N.	39		Kalmykov, A. A.	99
I11, M.	114		Kaluski, Zigmunt L.	111
Illgner, K. H.	81		Kaluzhin, A. A.	101
Ilovayskiy, I. V.	88		Kamarov, V. I.	98
Ilyev, Lyubomir	115		Kamensky, R.	74
Inamoto, K.	86		Kanai, T.	99
Ionescu, D.	87		Kanareykin, D. B.	63
Ionescu, Nicolae	11		Kaplun, V. A.	107
Ionescu, S.	111		Kantorovich, V.	2
Ishii, M.	86		Karakash, Ye. S.	56
Ishlinskiy, A. Yu.	104		Karal'nik, S. M.	109
Isotani, M.	86		Karasev, B. V.	107
Itoh, Toshinobu	111		Karaseva, P. S.	45
Ivakhnenko, A. G.	89		Kardash, I. Ye.	53
Ivanov, A. P.	109		Karl, Jiri	7
Ivanov, G.	30		Karpenko, A. N.	30
Ivanov, I.	7		Karpov, R. G.	62
Ivanov, M. N.	65		Karpov, V. L.	107
Ivanov, O. A.	68		Karpova, Ye. I.	43

÷.

	57	Kobzova, R. I.	53
Kartvelishvili, N. A.	75	Koch. W.	78
Kaspar, J.	86	Kogan, I. M.	97
Katagiri, T.	86	Kohl, H.	78
Kato, T.	109	Kohn, A.	77
Katsev, I. L.	4	Koichi Sassa	60
Kaufman, V.	50	Koji Taneda	60
Kawahata, K.	100	Kokubo, I.	86
Kazanskiy, Yu. A.	68	Kolachev, B. A.	72
Kazarinov, S. I.	49	Kolaczek, B.	97
Goro, Kazuo	50	Kolakowska-Polubiec, K.	51
Kazuo Hazama	50	Kolchinskaya, A. Z.	41
Kazuo Tsundoa	84	Kolesnikov, R. P.	91
Keller, P.	102	Kolev, Zhelyazko	12
Kelov, K.	94	Koltsvog, F. N.	1
Kelp, F.	96	Kolyasin, S. M.	69
Kern, H. G.	3	Kolychev, N. N.	106
Khachtryan, G.	112	Komarek, V.	96
Khalimon, F. F.	28	Komarov, V. S.	58
Kharlamov, A. A.	90	Komoda, R.	54
Khasdan, S. M.	3	Komorowski, II.	115
Khas'yanov, Z. K.	2	Kondrat'yev, K. Ya.	34,35
Khegay, A.	105	Kondrat'yev, N. Ya.	114
Kheifets, V. S.	2	Kondrat'yeva, Ye. N.	41
Whitrov, S.	99	Konev, I. S.	5
Khizhnyak, N. A.	43	Konig, W.	83
Khlapova, V.	4 3	Konovalov, V. A.	90
Khlynov, V. V.	94	Konovalov, Ye. G.	67
Kholhammer, W.	97	Konrad, Jorgens	89
Kholostov, D. I.	45	Konyukhov, N.	52
Khor'kov, I. A.	92	Koppelmann, J.	81
Khoroshaylov, V. M.	33	Kopylov, Yu. A.	103
Khozov, G. V.	92	Korbel, K.	99
Khramoi, A. V.	113	Kordon, Bernardo	22
Khristich, V. A.	19	Korenev, B. G.	94
al-Khuli, Lutfi	69	Korenvskiy, Ye. Ya.	72
Kidin, I. N.	111	Korneychuk, A. A.	89
Kiebs, L. Kierul, Zenon	9	Kornfeld, II.	82
Kiesewetter, H.	111	Kornilov, I. I.	68
Kiich Katsura	50	Korobkov, A. V.	42
Kiktenko, V. S.	46	Korochentsev, I.	34
Kil'chinskaya, G. A.		Korodenko, G. D.	100
Killian, K.	59	Korol, N.	2
Kinjiro Tamari	49	Korolev, N. V.	71,108
Kiselev, B. R.	64	Korol'kov, A. M.	99
Kiselevskiy, L. I.	108	Korovkin, 1.	1
Kislov, A. Ya.	108	Korovushkin, A.	3
Kiyashchenko, N. K.	38	Korsunskiy, V. M.	63
Kiyashi Tsuchiya	37	Korting, E.	81
Klejman, H.	99	Kortunov, A. K.	90
Kliszko, Zenon	13	Korzh, V. I.	90
Knaff, F.	76	Korzhavin, K. N.	70
Kobarendov, A. P.	105	Kosarev, Yu. G.	64
Kobrynski, M.	28	Kosilov, S. A.	42
And a grant and a second	•		

Kosmolinskiy, F. P.	42,114	Kuczynski, J.	51
Kosser, A.	116	Kudin, P. A.	39
Kossov, B. B.	38	Kugel, N.	89
Kossovskiy, V. G.	62	Kuimova, T. F.	39
Kostin, A.	34	Kukhtevich, V. I.	100
Kosyakov, P. N.	45	Kulikov, S. M.	53
Kotovskaya, A. R.	39	Kulikov, V.	4
Kotte, G.	94	Kuliyev, A. M.	67
Kourilsky, R.	47	Kuli-Zade, D. M.	33
Kovalenskiy, V. A.	88		107
Kovalevsky, J.	34	Kunert, F.	88
Kovan, I. A.	100	Kunin, M. A.	55
Koyfman, M. I.	57	Kunio Nakazawa	50
Kozerenko, O. P.	37	Kunitake, T.	86
Kozlov, B. A.	62	Kunze, D.	81
Kozlov, L. F.	103		109
Kozlova, A.	2		106
Krageloh, E.	84	Kurazhkovskaya, T. N.	44
Krajczok, Henryk	87	Kurganov, B. I.	41
Kramarenko, N. L.	106	Kuritsyna, D. S.	44
Krampitz, G.	47	Kuroda, S.	49
Krasil'shchikov, Z.		Kurzyna, M.	13
Krasovskiy, S. A.	28	Kusaba, T.	50
Krasyuk, V. S.	58	Kusak, J.	14
Kratky, V.	58		111
Kraus, T.	54	Kutikov, L. M.	88
Kravchenko, I. M.	40	Kuzmany, H.	79
Kravchenko, L. I.	71		, 3 102
Kravets, L. G.	63		107
Krein, S. G.	87	Kuzimovich, V. V.	99
Kreynagauz, B. P.	67		
Krinchik, Ye. P.	38	-	113
Kristoforov, B. D.	55	•	108
Kronja, Tomislav	15	Kuznetsov, Yu.	30
Kroshkin, M.	33		105 64
Krot, N. N.	52	Kuzovkina, T. V.	04
Kroy, P.	80		
Kruchinin, V. V.	71	•	
Kruchinin, Yu. A.	57		
Krug, W.	84		
	112		
Kruglov, M. G. Krumbiegel, D.	31		
Krupin, V. G.	72		
Krupina, T. N.	44		
Krupnik. L. I.	99	•	
Krupskaya, N. K.	6		
Krutova, Ye. M.	114		
Krylov, A. A.	39		
Krylov, G. N.	103		
Krylov, P.	2		
Kryndin, A. N.	56		
Kubas, Z.	87		
	51		
Kubodera, A.	12		
Kucera, Jaroslav	14		

- L -		Lietzmann, KD.	81
Labudovic, D.	23	Lin Ch'en	31
Lager, P.	32	Lindhagen, Gosta	17
Lakhman, I. L.	66 1	Lindner, F.	29
Lakunin, N. B.		Linetskiy, V. N.	101
	61	Lisitsa, M. P.	106,107
Lamakin, A. A.	66	Lisitskaya, L. V.	36
Langgard, A. H.	47	Lisitsyn, A. P.	57
Lantelme, F.	109	Listov, P. N.	30
Lanz, R.	98	Litigia, G.	85
Lapszewicz	51	Litski, Ya.	101
Laptev, N.	30	Litvinov, V. L.	112
Larionova, Z. M.	68	Livshits, V. M.	37
Larsson, Gilbert	114	Lomov, B. F.	38,39
Laschimke, R.	78	Lorie, Yu. I.	40
Lashevskiy, R. A.	73	Losev, S. M.	56
Lashitskaya, R. K.	100,108	Loshkin, D. V.	72
Lashko, N. F.	72	Losik, O.	5
Lashko, S. V.	72	Loyson, R.	54
Latun, V. S.	\$8	Lubitsh, Ruth	20
Lauer, N. V.	41	Lubowiecki, T.	ğ
Lausch, H.	. 84	Lukinov, I.	31
Lauzis, Aldis	114	Luk'yanenko, O. P.	102
Lavrova, Ye. V.	34	Lundquist, A.	52
Lazarev, L. P.	28	Lushchikhin, I. M.	
Le Huy	22		38
Le Gac, P.	47	Lutskiy, V. A.	64
Le Mai	21	Luyanas, V. Yu.	34
Le Thi Xuyen	22	Lyakhovich, L. S.	70
Lebedev, A. D.	102	Lyubarskiy, I. M.	100
Lebedev, A. V.	64	•	
Lebedew, Peter	110	- M -	
Lecomte, P.	76		
Lederer, Jiri		Ma, J. T.	54
Ledersteger, K.	12	Macciotta, G.	49
Lefkovic, Gabriel	59	Machova, I.	54
legandra Dahama	7	Maciu, Mircea	14
Legendre, Robert Lehnert, Bo	110	Macku, J.	39
	99	Maeda, K.	86
Lehr, H.	83	Mahmud, Hafiz	19
Lekhnitskiy, S. G.	99	Makagonov, P. P.	57
Lendzion, L.	95	Makarenko, V. V.	109
Leontyeva, T. P.	28	Makarov, B. P.	72
Lesnik, G. Ye.	35	Makarov, G. P.	64
Lesyukov, V. A.	92	Makarov, V. I.	52
Leuckel, W.	96	Makarov, Yu. N.	43
Levchenko, L.	2	Makerov, Yu. V.	58
Levin, F. I.	30	Makhonin, V. V.	65
Levin, S.	1	Makhover, Z. M.	36
Levin, V. A.	71	Makita, A.	51
Levin, V. V.	107	Maksimov, V. P.	92
Leviyeva, S. N.	39	Malcik, Vladimir	46
Lewandowski, K.	85	Malev, V. V.	66
Lewenstein, Stanislaw	9	Malinovskiy, O. V.	43
Leznov, N. S.	71	Maly, V.	75
•			· -

Malyukina, G. A.	45	Metsik, R. Ye.	72
Mamaqi, Dashnor	12	Metzger, J.	98
Mamayev, N. N.	44	Meyer, HJ.	79
Mamedov, F. N.	67	Meyer, W. A.	84
Mandry, P.	77	Meyerovich, V.	2
Manelis, G. B.	100	Mezaki, R.	54
Manhal, Milan	96	Michard, J.	77
Mansurov, N. S.	6	Michel-Levy, C.	34
Manteuffel, Ruszard	9	Migay, V. K.	102
Marchenko, V. I.	45	Mikhaylov, A. G.	96
Margerie, J. C.	7 7	Mikhaylov, G. A.	61
Maric, Luka	60	Mikhaylov, V. G.	109
Marincek, B.	79 .	Mil*, M. L.	29
Marinescu, Ion	11	Milankovitch, M.	59
Marinov, Marin	7	Milanovic, Petar	32
Marinov, V.	7	Milen'kiy, A. V.	40
Markin, V. P.	67	Mileryan, Ye. A.	3 7
Markman, A. L.	40	Millas, Hernan	25
Markovskiy, F. T.	112	Miller, M.	37
Marushko, I. A.	106	Mil'man, V. Ye.	38
Marussi, A.	89	Mineyev, V. A.	62
Mas, Hugo	27	Minoru Takahashi	50
Masao Tanaka	60	Mirkin, L. I.	69
Masevich, A. G.	113	Mironov, B. P.	100
Maseyev, L. M.	105	Miroshnikov, V.	30
Mashkevich, V. S.	105,106		85
	63	Miranyan S. A	112
Maslov, N. G.	62,66	Mirzoyan, S. A.	34
Masnikosa, V.	-	Mishchenko, M. P.	
Mast, H.	115 29	Mishin, A. I.	64
Masure, B.	47	Miskovic, Borivoje	11
Mathe, G.	48	Mitel'man, B.	1
Matsuhashi, M.		Mitin, S.	4
Matuska, K.	76	Mityakov, N. A.	103
Matveyeva, N. S.	102	Mityakova, Ye. Ye.	103
Matvyeyev, K. I.	46	Mizun, Yu. G.	97
Mayat, A.	31	Mobius, H. E.	83
Mayer, H.	110,111	Mojzisek, J.	75
Maykapar, G. I.	104	Mokshantsev, B. B.	103
Maynier, P.	77	Molina, J.	60
Mazing, G. Yu.	112	Moller, W.	65
Maziya, L. V.	61	Monges Caldera, J.	60
Mazzanti, M.	85	Monin, A. S.	36,55
Medelyanovskiy, A. N.	41	Monul, F. A.	40
Medvedev, S. S.	98	Morales Dias, Antonio	26
Meissner, J.	80	Moravec, J.	75
Melchior, P.	60	Morgun, Yu. F.	109
Melekhin, L. F.	90	Morozov, A. I.	108
Melkonyan, L. G.	68	Morozov, L. V.	69
Mel'nikov, P. M.	6	Morozov, M. G.	102
Mel'nikova, O. M.	43	Mortseva, G. I.	102
Menshutkin, V. V.	46	Moskalev, Yu. I.	43,99
Mertin Cabrere, Juan	24	Moskvin, Yu. L.	100
Meshcheryakov, A. V.	106	Moskvitin, N. I.	101
Metlitskiy, L. V.	41	Mosse, A. L.	101,108

Mrochkov, K. A.	43	Norio Okabe	50
Mudrov, V. M.	4	Mosarev, A. V.	70
Mudrov, Yu. V.	58	Noskov, L. D.	109
Mukhayev, V. V.	69	Notkin, D. I.	91
Murav'yeva, L. V.	36	Novak, I. I.	73
Musco, A.	99	Novichkov, P. V.	69
Musso, J. A.	98	Novoselov, V. S.	34
Muta, A.	86	Novosel'tsev, L. Ya.	62
Myasnikov, V. I.	44,114	Novosel'tsev, Ye. P.	35
Myasnikova, A. V.	44	Novozhilov, B. V.	113
		Nylund, K.	65
- N -		•	
		- 0 -	
Nabiyev, I. A.	61		
Naboykin, Yu. V.	106,107	Oberlin, S. I.	71
Nachev, Slavi	93	Obraztsov, I. F.	28
Nadvornik, P.	39	Obraztsov, N. P.	90
Nafta, I.	49	Ochirbat, G.	107
Nainar, J.	75	Odintsov, V. A.	114
Najean, Y.	47	Ogarinov, I. S.	56
Nakane, S.	50	Ogneva, V. V.	89
Naoji Suzuki	50	Ogurtsova, L. A.	106
Nartova, T. T.	68	Ohel, Milah	20
Narzullayev, B. N.	100	Okatome Zenjiro	51
Nashlyunas, R.	64		108
	71	Okatov, M. A.	
Naumenkov, P. G.	46	Okhrimenko, Ya. M.	91
Navratil, M.	57	Olajos, Arpad	8
Nazarov, V. S.		Olefir, A. K.	61
Nechayeva, N. T.	57 20	Oleynik, O. A.	100
Nekrasov, A. V.	29	Ol'Khovskiy, G. G.	67
Nepomnyashchiy, V. A.		Omel'chemko, M. M.	66
Nesterov, I. A.	45	Opitz, H.	83
Neumann, G.	49	Ordyntsev, V. M.	64
Neuschutze, E.	83	Orekhov, V. D.	53
Neustroyev, V. D.	45	Orobinskiy, I. D.	35
Nevstruyeva, Ye. I.	101	Orrillo, Winston	25
Nevzorov, G. A.	31	Ortiz, Gabriel	26
Neylad, V. Ya.	102	Ory, Istvan	8
Neyland, V. Ya.	28,102	Osinenko, V. A.	66
Nguyen Dinh Hong	96	Oskin, P.	2
Nguyen Le	21	Osredkar, M.	32
Nguyen Tai Dai	23	Ostroumov, B. V.	34
Nguyen Van Tin	23	Osvald, Kalman	67
Niculescu-Mizil, Euge		Ott, Von A.	48
Niederstadt, G.	81	Ovsiyevich, B. L.	61
Nier, K. J.	54	Ovsyannikov, B. V.	66
Nikodimov, N. I.	92	Oyks, G. N.	69
Nikol'skiy, A. A.	105	Ozolina, Z. D.	44
Nikol'skiy, V. V.	61		
Nilov, Ye. V.	109		
Nisnevich, A.	92		
Nixdorf, J.	79		
Noga, N.	6		
Nomokonov, V. N.	62		

- P -	. '	Pilipets, S.	28
		Pilipetskiy, N. F.	69
Pacque, C.	76	Pilipovich, V. A.	109
Pakhomov, A. D.	39	Pimental de Souza, R.	87
Pal'guyev, S. F.	53	Pinheiro, Cesar	24
Panfilovich, V. B.	112	Pinus, Z. N.	. 36
Panich, B. I.	68		
Panova, M.	3	Pirogova, V. A.	101
Pantilie, Nicolae	10	Pirone, Michele	18
Paradjanin, Ljubisa		Pisarenko, G. S.	71
	42	Pisarski, Grzegorz	10
Parin, V. V.	77	Piskarev, K. A.	68
Paris, A.		Pita Astudillo, Felix	24,32
Parkhomenko, P. P.	114	Plashchenkova, V.	92
Parlato, Valentino	17	Pleshanov, A. S.	103
Parma, V.	74	Pletnev, V. D.	58
Pashinin, P. M.	··· 45	Pleva, J.	7
Patrashev, A. N.	66	Plotkina, N. S.	46
Patrunov, F. G.	88	Pluzhnikova, Ye. I.	67
Patterson, W.	80	Plyushch, B. M.	91
Paul, R.	65	Podkowinski, Andrzej	9
Pavel'yeva, L. G.	3	Podvintsev, A. D.	70
Pavlov, N. F.	63	Pogrebnyak, P. S.	57
Pavlovskiy, Ya. N.	61	Pohl, G.	82
Pawelski, O.	78,83	Pokhil, P. F.	100
Pawlak, Alois	13	Pokhvisnev, A. N.	68
Pchelin, P.	1	Pokorny, V.	73
Peckham, M. J.	47	Pokrovskiy, G.	114
Pejcoch, O.	74	Poliakova, M. Ya.	46
Pellinen, L. P.	55	Polina, V.	31
Pen, D. I.	46	Polivka, V.	65
Penionzhkevich, Ye.		Polukhin, P. I.	69
Peralma, J.	77	Polyakov, V. S.	72
Peretrukhin, N. A.	90	Polyanskiy, V. G.	31
Perevalova, Ye. G.	53	Ponomarenko, V. I.	106
Perez, Guillermo	26	Ponomarev, L. D.	70
Perin, Yu. I.	52	Popara, Nedeljko	11
Persson, G.	52	Popov, A. G.	105
Peter, W.	78,79	Popova, G. M.	64
Petrenko, Ye.	44	Popova, P. P.	
Petrosyan, V.	3	Porat, Yeshayahu Ben	52 20
Petrov, G. M.	61		20
Petrov, G. P.	92	Posevaya, T. A. Potapov, Yu. F.	45 114
Petrov, R. V.	43	Potatuyeva, T. V.	
Petrov, V. I.	105		90
Petrov, Yu. P.	104	Pozo, Alberto	24
Petrova, V. V.	91	Prenafeta, Sergio	116
Petrovskiy, A. D.	103	Pressman, D. Ya.	36
Petrzilka, O.	74	Prikhod'ko, S. Ya.	57
		Prilyud'ko, V. P.	92
Peymer, I. A.	40 23	Probst, P. H.	94
Pham Huy Thong	23	Profos, P.	94
Pham Ngoc Thach	52 27	Proshchin, A. V.	100
Pham Van Dong	23	Proskurnin, N. A.	53
Pikayev, A. K.	99	Prptod'yakonov, N. M.	57
Pilat, Jan	12	Pryakhira, Ye. S.	70

		
Przywara, Boleslaw	10	Riquier, Y. 76
Ptukhin, F. I.	70	Riviere, M. R. 47
Pugach, I. P.	106	Riyves, V. G. 33
Pungin, N. A.	62	Rob1, H. R. 111
Purganskiy, V. S.	36	Rocchia, Robert 109
Pykhtin, V. Ya.	64	Rocquet, P. 77
		Rode, A. A. 57
- Q -		Rodionov, F. 6
		Rodkina, T. Ye. 33
Quang Minh	60	Rodonyi, Karoly 95
		Roese, Bruno 54
- R -		Rogovoy, I. D. 104
		Rohlena, V. 76
Rabe, W.	81	Roman, O. V. 87
Rabinovich, A. A.	113	Romanov, N. N. 36
Rabinovich, I. M.	94	Romany, Pal 95
Rabinovich, M. S.	105	Romashkin, V. F. 3
Rabinovich, V. P.	92	Romashov, A. N. 55
Rabinovich, Yu. I.	35	Rom-Krichevskaya, N. A.106
Rabotnov, Yu. N.	104	Romodanova, L. D. 100
Radel, G.	16	Ronge, H. 52
Radinovic, D.	67	Rosiak, Stanislaw 67
Radominski, Z.	74	Rosselevich, I. A. 97
Rafajlowicz, Ryszard	15	Rossi, G. 77
Rakhmatulin, Kh. A.	101	Rossler, K. 81
Rakic, Bosko	11	Rotmistrov, P. 5
Rakowski, Kieczyslaw		Rousseau, P. 76
Rall', Yu. S.	44	Rovenskij, J. J. 75
Ramureanu, Virgil	15	Rozdestvenskiy, B. L. 87
Randak, A.	79	Roze, A. V. 70
Rashevits, K. K.	101	Rozhdestvenskiy, I. B. 105
Rastorguyeva, A. V.	103	Rozov, A. A. 96
Ratanov, T. A.	38	Rozsa, Jozsef 8
Ratner, A. M.	106	Rubtsov, I. A. 41
Ratner, S. B.	70,71	Ruckdeschel, H. 65
Rausser, Vasile	11	Rudenko, V. N. 72
Ravelli, Giorgio	97	Rumyantsev, Ye. A. 90
Ravizza, P.	77	Rusanov, I. B. 104
Rayevskaya, M. V.	72	Rusi, A. 111
Rebrin, P.	30	Ruzhkovskiy, Oleg 63
Rebrov, A. K.	101	Ruzickova, Z. 75
Redakcji, Andres	95	Rvachev, V. P. 108
Refikov, S. R.	52	Ryabinin, A. G. 66
Rehse, H.	59	Rybakina, O. G. 101
Reich, W.	80 1	Rybakov, M. V. S
Reinders, F.	84	Rymkiewicz, D. 51
Remezov, N. P.	57	Rytov, S. M. 88
Reti, P.	81,95	Rzhekhin, V. P. 40
Reutt, Boguslaw	,	Rzhiga, O. N. 33
Wladyslaw	9 :	namiga, v. it. 33
Richter, H.	78	
Richter, Hans	59	
Rimanova, V.	46	•
Rimmel, V.	75	
		•

- S -		Sebille, J.	94
		Sedlmair, S.	65
Sabate Lichtschein,	•	Serebrennikova, T. I.	4
Domingo	26	Serebryakyan, A. L.	100
Sabitov, R. M.	103	Sergeyev, B. F.	39
Sagomonyan, A. Ya.	101	Sergeyev, Ye. V.	65
Saidnazarova, K.	36	Sergiyenko, I. V.	62
Saito, S.	50	Sha, Jen-Yu	73
Saksonov, P. P.	42	Shabalin, V. A.	35
Salak, A.	75	Shapiro, Ya. M.	112
Salimah, Mhumanad	19	Shapkin, B. D.	62
Samartsev, A. G.	73	Shapot, V. S.	40
Samoylovich, G. G.	88	Sharonov, V. V.	32
Samson, A. M.	108	Shatunovskiy, I.	3
Samsonov, G. V.	82	Shavrin, P. I.	34
Samuylov, Ye. V.	105	Shaykhutdinov, Z. G.	102
Sanchez Lalebret,		Shcheglov, V. A.	102
Rafael	24	Shchegolev, D. Ye.	113
Sarayeva, V. V.	107	Shcherbina, Z. D.	113
Sarkisyan, A. S.	57	Shchulepnikova, A. G.	69
Sarychev, Yu. M.	56	Shebalova, Z. A.	113
Sasaki, M.	86	Sheka, Ye. F.	106
Sato, S.	85	Shen, Kung-hsun	29
Sauter, E.	98	Shevel'ko, P. S.	29
Sauter, Fritz	111	Shevlyakov, Yu. A.	101
Savenko, I. A.	34	Sheynin, I. S.	101
Savin, O. R.	91	Shilo, N.	1
Savitskiy, Ye. M.	68,72	Shilova, A. I.	44
Savrukhin, A. P.	33	Shimoyama Morihito	49,51
Sawaragi, Y.	85	Shinji, K.	86
Sazonov, V. V.	88	Shirakami, A.	51
Scarlat, Constantin	55	Shiryayev, Yu.	4
Schaefer, R.	82	Shkol'nik, G. T.	67
Schafer, W.	14	Shkreta. Xhelal	31
Schenck, H.	78	Shkudova, G. Ya.	58
Scherf, O.	67	Shkut, N. V.	61
Schimpke, B.	54	Shlonsky, Avraham	20
Schmidt, H.	114	Shlykov, N. N.	62
Schmithals, P. U.	84	Shmakov, M. G.	92
Schmitt, G.	96	Shnaydman, I. M.	39
Schneider, F.	81	Shneyder, M. A.	44
Schoberl, A.	79	Shol'ts, N. N.	68
Schoop, J.	80	Shprits, Ye. I.	62
Schrader, R.	81	Shtukmeyster, T.	1
Schubert, Kurt	8	Shtundyuk, V.	4
Schuchardt, Bernard	48	Shubenko-Shubin, L. A.	68
Schuegraf, E.	65	Shubin, V. A.	44
Schulte, W.	48	Shubov, G. L.	35
Schurmann, E.	78,81	Shulik, N. G.	99
Calana N	83	Shul'ts, R. S.	43
Schutze, W.	84	Shumakov, V. I.	40
Schwarz, W.	49	Shumko, A. M.	65
Schwertl, M.	54	Shvagzhdis, P.	64
Sebestyen, Tibor	95	Shyti, Pupo	7

6:1- 1	75	0-1-1- 411-1-	• •
Sida, J.	75	Solska, Alicja	10
Sidorenkov, Avn V.	5 .	Sorkin, F. V.	38
Sidorin, Ya. S.	101	Sorkin, Z.	58
Sidorov, P. N.	93	Sorckin, N. A.	112
Sidristyy, B. A.	64,88	Sorokin, V.	2
Siebold, Klaus	8	Sorokin, V. A.	69
Simakov, Ye.	29	Soskin, M. S.	106
Simon, A.	110	Sotoskiy, N. M.	61
Simonis, W.	80	Sovershennyy, V. D.	102
Simonovic, Momcilo	60	Sovetova, G. P.	45
Singhuber, Kurt	8	Spirydonow, W.	66
Sironi, G.	85	Spitsyn, V. I.	52
Siroux, J.	115	Spynu, G. A.	62
Siry, L. W.	18	Spyra, W.	80
Sitnikov, O.	3	Stafleu, M. D.	87
Skaloudova, Jitka	12	Staklo, A. V.	96
Skoblo, A. I.	53		12
	105	Stankov, Bogoya	112
Skorobogatova, I. V.		Starik, D. Ye.	
Skorokhod'ko, Ye. F.	63	Starostin, I. V.	41
Skramtayeva, B. G.	68	Starova, Ye. N.	108
Skrbic, Milan	11	Steinemann, S.	77
Skriptunova, L. I.	58	Steiner, Pavel	15
Skrivanek, J.	65	Stepanov, A. A.	38
Skuridin, G. A.	58	Stepanov, B. I.	100,108
Slabey, Ladislav	12	Stepanov, H. V.	109
Slepov, L.	5	Stepanov, V. I.	93
Sleptsova, G. P.	104	Stinskas, A. V.	70
Slobodkin, M. S.	93	Stoeckicht, A.	87
Slovokhotova, N. P.	113	Stoklitskiy, L. I.	93
Smirnov, G. A.	44	Stokrpa, Dragic	87
Smirnov, G. V.	105	Stolika, T.	1.
Smirnov, I. A.	111	Stolyarova, Ye. L.	33
Smolyarchuk, V.	6	Stoyko, Anna	5 9
Smorodintsev, A. A.	45	Stoyko, Nicolas	59
Smrha, L.	73	Strel'tsev, L. N.	102
Smukul, A.	57	Suarez, Luis	27
Snechkus, A.	5	Suchkov, V. A.	73
Snejdarek, Antonin	12	Sudakov, S. G.	55
Snopko, V. N.	108	Sukever, S.	101
Sobczak, Karcl	15	Sulakvelidze, G. K.	34
Sobolev, I. D.	56	Sumiki, Y.	50
Sofronov, Yu. D.	93	Surinov, Yu. A.	102
Soga, H.	86	Suslov, A. I.	40
Sokolewicz, Wojciech	13	Suzuki, T.	- 86
Sokolov, V. V.	41	Svoboda, O.	14
Sokolova, N. A.	56	Svyatogorov, A. A.	29
Sokolovskaya, Ye. M.	72	Sychev, N.	5
Sokolskiy, D. V.	52	Sychev, V. V.	102
Solkowski, T.	76	Sysoyev, N. N.	57
Solodovnikov, V.	5	Szabadkai, Gyula	8
Solovyev, G. A.	57	Szabolcz, G.	94
Solov'yev, V. D.	45	Szegli, Lucia	51
Solov'yev, V. I.	58	Szilagyi, Jozsef	8
Solov'yeva, I. S.	58	Szopolinski, Zbigniew	66
DOING JEVA, I. D.	30	acohorruser, cordures	UU

- T -		Tran Than	23
		Tran Thanh Xuan	22
Ta Dang Sieu	22	Trapeznikov, V. A.	2
Tabarovskiy, I. K.	41	Trepenenkov, I.	92
Tadao Un	50	Tret'yachenko, G. N.	112
Tagirov, R. B.	101	Troitskaya, M. P.	62
	86	Tromel, K.	80
Takaoka, S.	85	Trommsdorff, W.	67
Takehara, T.	54	Tropin, I. V.	42
Takeo Matsuno	50	Troyanovskaya, G. I.	70
Takuji Kozaka	24	Trubnikov, B. N.	36
Tama, Cyrano	\$1	Trunov, I. A.	43
Tamasdan, St.	56	Truong Ngoc	21
Tamme, L. Ya.		Trzensiok, H.	82
Tan Phong	22	Ts'ao, Meng-Chun	73
T'ang, Wei-hsu	54	Tsapenko, M. P.	64
Tara, S.	47		80
Tararayeva, Ye. M.	68	Tschentke, G.	100
Tarasenko, V. P.	93	Tsesevich, V. P.	69
Tarasevich, L. I.	99	Tseytlin, A. M.	33
Taraszkiewicz, S.	51	Tsikulin, M. A.	104
Tarbeyev, A. P.	89	Tskhvirashvili, D. G.	
Tarnopol'skiy, Yu. N	4. 70	Tsonkov, Geno	- 12
Tarnorutskiy, M. M.	52	Tsovyan, R.	92
Tatarinov, Yu. S.	45	Tsujita, Tokimi	60
Tauberon, P.	77	Tsukamoto, A.	86
Telichko, Ye.	93	Tsukamoto, F.	86
Ter-Markaryants, N.	Ye. 36	Tsvetnov, V. V.	97
Ternes, H.	84	Tsypak, V. I.	72
Terskikh, I. I.	45	Tsypin, S.	2
Terskikh, V. V.	44	Tubyanskaya, G. S.	53
Thierry, Mikolaj	95	Tushunov, Yu.	90
Thiessen, W.	82	Tutushkina, M. K.	38
Thomas, F.	29	Tybakina, O. G.	101
Thomma, W.	82	Tyul'panov, N. M.	30
Thummler, F.	110		
Tigranyan, T.	3	- U -	
Timofeyev, A. N.	56		
Timofeyev, B.	5	Udovenko, V. F.	100
Ting, Ching-ch'un	54	Ueshiba, T.	85
Tishchenko, A. I.	93	Uitgeverij, N. V.	17
Tishchenko, A. K.	107	Ulin, O. V.	64
Tolchinskiy, Ye. M.	64	U1'm, S.	90
Tolkunov, B. F.	46	Urnov, A. M.	33
Tolmachev, A. I.	39	Ushakov, I. A.	62
Toman, Josef	7	Usik, A. F.	112
Tomashuns, I. A.	90	Usiyevich, M.	4
Tomilin, A. G.	46	Ustimenko, B. P.	28
Tomilin, B.	1	Utkin, A. A.	61
Tomokhina, A. F.	57	Uvarov, A. V.	70,
Tomomatsu, H.	86	•	
Torres, Oscar	25		
Tovstein, M. Ya.	61		
Trager, L.	59		
Tran Chi Dung	21		
			

4				
- V -		Voith, M.	85	
•		Volchenkova, Z. S.	53	
Vader, A.	5	Volker, W.	83	
Val'dman, A. P.	90	Volkov, A. A.	91	
Vales, Vaclav	7	Volkov, I. M.	39	
Valiyeva, R. A.	52	Volkov, M. N.	115	
Valvurde, Orlando	23	Volkova, M. A.	68	
Valyavski, Yu.	42	Volodarskiy, N.	30	
Vandepitte, D.	94	Voloshinova, Ye. V.	37	
Vangsi, J.	18	Volozhin, P. F.	31	
Vaquette, A.	47	Vorbitskaya, L. N.	102	
Vasilenko, N. V.	89	Vorob'yev, Yu. A.	93	
Vasilevskiy, A. L.	63	Yoronin, P.	4	
Vasilyev, P. V.	42	Voronina, L. I.	108	
Vasil'yev, V.	109	Voronkov, A. V.	98	
Vasilyev, V. I.	99	Voronova, N. A.	71	
Vater, M.	82	Vorontsov, P. A.	29	
Vatuley, V. N.	106	Vosikovsky, O.	75 50	
Vavilov, V. S.	111	Voss, K.	59	
Vaynshteyn, V. S.	63	Voynich, B. A.	64	
Vaynshteyn, V. Ye.	70	Voynov, S. A.	45	
Vdovenko, V. M.	53	Voytenko, A. Ye.	108	
Velikanov, K. M.	72	Vrsek, J.	74	
Verbitskaya, L. N.	102	Vrtel, J.	75	
Verbitskiy, Ye. I.	72	Vselova, A. A.	114	
Verle, Ye. K.	36	Vu Dinh Viet	21	
Vershubskiy, G.	30	Vu Van Tuoc	23	
Vescisik, J.	73	Vukosavljevic, Rajko	15	
Vetoshchuk, V. I.	96	Vulis, L. A.	28	
Vexler, Erica	25	Vulkov, Iliya	7	
Viale, A. H.	49	Vuori, Aarne	17	
Viires, A.	115	Vyskov, K.	92	
Vilesov, F. I.	53	Vysotkiy, B. F.	64	
Villmer, K.	115			
Vilner, Meir	20	- W -		
Vilyunov, V. N.	112			
Vinetskiy, V. L.	106	Wachtel, E.	54	
Vinnichenko, N. K.	36	Wagner, F.	79	
Vinogradov, B. S.	102	Wahlster, M.	83,84	
Vinogradov, M. I.	37	Wallach, Yehuda	21	
Vinogradov, P. A.	73	Walsoe, N. E.	78	
Vinogradov, S.	92	Waluga, J.	9	
Vinogradov; S. S.	92	Walz, A.	111	
Vinogradov, V. V.	96	Wassermann, G.	82	
Vinogradova, A. I.	30,96	Watanabe, S.	86	
Vishchakas, Yu. K.	99	Weber, K.	65	
Vishnevskiy, Yu. L.	64	Weigand, H. H.	80	
Vitek, Karel	7	Weiss, B.	79	
Vits, Yu. I.	70	Welby, E.	110	
Vladimirov, O. A.	56	Wellinger, K.	78	
Vladimirskaya, M. Ye		Werner, R.	80	
Vlasov, A. D.	105	Wespi, H. J.	48	
Vlodavets, V. V.	45	Wever, F.	78	
Vodlozerov, V. M.	38	Wever, H.	78	
,00,10=0=0+,				

·			
Wicke, M.	79	- Z -	•
Wiebking, K.	80		
Wiecko, Henryk	9	Zagoruyko, N. G.	61
Wiegand, H.	80	Zahalka, V.	7
Wiesflecker, Oskar	17	Zakatov, P. S.	55
Wiethoff, G.	83	Zakharchenya, B. P.	104
Wilmanns, W.	49	Zakharov, A. M.	68
Winkler, R.	95	Zakharov, B. P.	72
Winterberg, F.	113	Zakirov, R. Sh.	93
Wittmoser, A.	82	Zakoshchikov, S. A.	53
Wojewnik, Jan	9	Zaltsman, Yevgeniy	37
Wolf, P.	66	Zamecnik, F.	75
Wowczuk, Wlodzimierz	95	Zamriy, V. N.	64
Wurm, J. G.	55	Zarakovskiy, G. M.	37
		Zaremba, Ye. L.	103
- Y -		Zaretskaya, Yu. M.	43
		Zarifyan, V.	3
Yachnev, I. L.	109	Zarvin, Ye. Ya.	69
Yakovleva, Ye.	4	Zavadovskaya, Ye. K	102
Yakubaytis, Ye.	44	Zavarina, M. V.	36
Yakubovich, S. V.	70	Zavarukhin, Yu.	4
Yalovega, N. V.	96	Zdanova, A. A.	41
Yang, P. T.	73	Zdanovich, V. G.	96
Yansi, Nathan	20	Zednik, V.	73
Yantovskiy, Ye. I.	103	Zeilinger, H.	80
Yaremko, A. M.	106	Zel'dovich, Ya. B.	104
Yarkho, S. A.	107	Zelenev, A. A.	30
Yatsenko, A. F.	107	Zelichenko, I.	1
Yatsenko, S. P.	72	Zenin, A. A.	100
Yefremov, V. I.	67	Zevakina, R. A.	34
Yegorov, B. B.	42	Zeytounian,	
Yegorov, N. I.	55	Radvadour Kh.	110
Yegorov, V. A.	38	Zhabunina, V. P.	36
Yegorov, Ya. A.	112	Zhangeriyev, Yu.	1
Yeh, P. C.	54	Zharikov, G. P.	61
Yeliseyev, V. K.	61	Zhdanovskiy, N. S.	93
Yelizarov, V. S.	112	Zheltov, S.	43
Yel'perin, I. T.	101	Zhimerin, D. G.	66
Yentin, I. I.	55	Zhukov, M. F.	104
Yeremenko, S.	1	Zhulev, Yu. G.	114
Yermak, Yu. N.	28	Zidek, M.	74
Yermolayev, G. I.	63	Ziegler, E.	48
Yermolayeva, Ye. V.	105	Zielinski, S.	87
Yerosh, I. L.	62	Zilitinkevich, S. S.	34
Yeroshin, V. A.	107,108	Zinchenko, T. P.	38
Yeroshkin, A. I.	92	Zorome, Malick	18
Yershin, Sh. A.	107	Zotkin, I. T.	33
Yershov, B. G.	99	Zubchuk, V. A.	70
Yevgen'yev, V.	109	Zubenok, L. I.	. 58
Yevtushenko, O. V.	71	Zubov, V. S.	63
Yordanov, Dimit'r	37	Zubov, V. Y.	69
Yoshio Tokunaga	31	Zukal, Rudolf	7
Yoshito Iwata	49	Zukhar, V. P.	42
	35		108
Yurgenson, A. P.	91	Zuyev, V. S.	53
Yur'yev, Yu. I.	91	Zvara, I.	33

Zvarova, T. S.	53
Zvezdov, Artur	114
Zvyagintsev, V. V.	62
Zwicknagl, W.	65
Zycka, J.	60





7 September 2004

Ms. Roberta Schoen
Deputy Director for Operations
Defense Technical Information Center
7725 John J. Kingman Road
Suite 0944
Ft. Belvoir, VA 22060

Dear Ms. Schoen:

In February of this year, DTIC provided the CIA Declassification Center with a referral list of CIA documents held in the DTIC library. This referral was a follow on to the list of National Intelligence Surveys provided earlier in the year.

We have completed a declassification review of the "Non-NIS" referral list and include the results of that review as Enclosure 1. Of the 220 documents identified in our declassification database, only three are classified. These three are in the Release in Part category and may be released to the public once specified portions of the documents are removed. Sanitization instructions for these documents are included with Enclosure 1.

In addition to the documents addressed in Enclosure 1, 14 other documents were unable to be identified. DTIC then provided the CDC with hard copies of these documents in April 2004 for declassification review. The results of this review are provided as Enclosure 2.

We at CIA greatly appreciate your cooperation in this matter. Should you have any questions concerning this letter and for coordination of any further developments, please contact Donald Black of this office at (703) 613-1415.

Sincerely,

Money Later Son for Sergio N. Alcivar

Chief, CIA Declassification Center, Declassification Review and Referral

Branch

Enclosures:

- 1. Declassification Review of CIA Documents at DTIC (with sanitization instructions for 3 documents)
- 2. Declassification Status of CIA Documents (hard copy) Referred by DTIC (with review processing sheets for each document)



Processing of OGA-Held CIA Documents



The following CIA documents located at DTIC were reviewed by CIA and declassification guidance has been provided.

OGA Doc ID Job Num	Job Num		量	Doc	Box Fldr Doc Doc ID	Document Title	Pub Date Pages	Pages	Decision	Proc Date
AD0831939	78-03109A	59	1	2	123	Consolidated Translation Survey Through 31 March 1968	3/31/1968	252	Approved For Release	3/25/2004
AD0833917	78-03109A	69	-	က	124	Consolidated Translation Survey Through 30 April 1968	4/30/1968	223	Approved For Release	3/25/2004
AD0835906	78-03109A	29	-	4	125	Consolidated Translation Survey Through 31 May 1968	5/31/1968	267	Approved For Release	3/25/2004
AD0838252	78-03109A	29	_	2	126	Consolidated Translation Survey Through 30 June 1968	6/30/1968	341	Approved For Release	3/25/2004
AD0839299	78-03109A	29	-	9	127	Consolidated Translation Survey Through 31 July 1968	7/31/1968	354	Approved For Release	3/25/2004
AD0841414	78-03109A	29	-	7	128	Consolidated Translation Survey Through 31 August 1968	8 8/31/1968	255	Approved For Release	3/25/2004
AD0844244	78-03109A	29	-	80	129	Consolidated Translation Survey Through 30 September 1968	9/30/1968	259	Approved For Release	3/25/2004
AD0845247	78-03109A	09	-	-	130	Consolidated Translation Survey Through 31 October 1968	38 10/31/1968	252	Approved For Release	3/25/2004
AD0847806	78-03109A	09	-	2	131	Consolidated Translation Survey Through 30 November 1968	11/30/1968	284	Approved For Release	3/25/2004
AD0848152	78-03109A	09	- ,	က	132	Consolidated Translation Survey Through 31 December 1968	12/31/1968	176	Approved For Release	3/25/2004
AD0848841	78-03109A	09	-	4	133	Consolidated Translation Survey Through 31 January 1969	39 1/31/1969	188	Approved For Release	3/25/2004
AD0850186	78-03109A	09	-	5	134	Consolidated Translation Survey Through 28 February 1969	2/28/1969	167	Approved For Release	3/25/2004
AD0851748	78-03109A	09	_	9	135	Consolidated Translation Survey Through 31 March 1969	3/1/1969	232	Approved For Release	4/5/2004
AD0853348	78-03109A	09	-	7	136	Consolidated Translation Survey Through 30 April 1969	4/30/1969	262	Approved For Release	3/25/2004
AD0856606	78-03109A	09	-	8	137	Consolidated Translation Survey Through 31 May 1969	5/31/1969	306	Approved For Release	3/25/2004
AD0857706	78-03109A	63	-	-	138	Consolidated Translation Survey Through 30 June 1969	8/22/1969	413	Approved For Release	3/25/2004
AD0858054	78-03109A	63	-	2	139	Consolidated Translation Survey Through 31 July 1969	9/3/1969	185	Approved For Release	3/25/2004
AD0860022	78-03109A	63		က	140	Consolidated Translation Survey Through 31 August 1969	9 10/3/1969	315	Approved For Release	3/25/2004
AD0860905	78-03109A	63	-	4	141	Consolidated Translation Survey Through 30 September 1969	9/30/1969	285	Approved For Release	3/25/2004
AD0861886	78-03109A	63	-	2	142	Consolidated Translation Survey Through 31 October 1969	39 10/31/1969	569	Approved For Release	3/25/2004
AD0863371	78-03109A	63	-	9	143	Consolidated Translation Survey Through 30 November 1969	11/30/1969	224	Approved For Release	3/25/2004
AD0864516	78-03109A	63	-	7	144	Consolidated Translation Survey Through 31 December 1969	12/31/1969	177	Approved For Release	3/25/2004